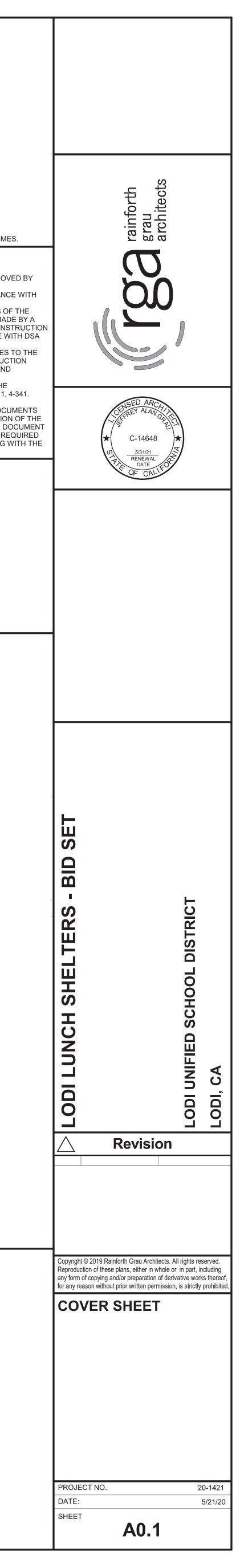
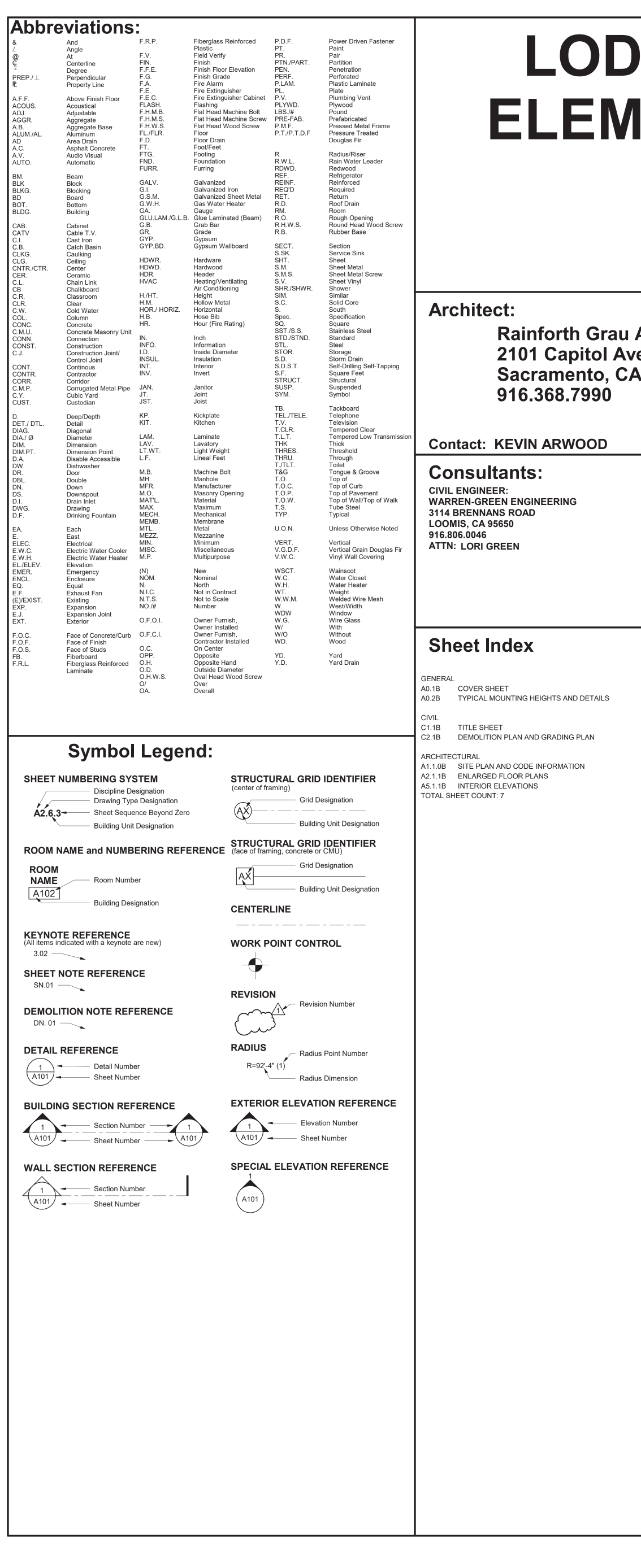
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	& ∠	And Angle	F.R.P.	Plastic	PT.	Paint	
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1.1.1.1 Note: Provide the second s	AGGR.	Aggregate	F.H.M.S.	Flat Head Machine Screw	/ PRE-FAB.	Prefabricated	
	ALUM./AL. AD	Aluminum Area Drain	F.D.	Floor Drain	P.T./P.T.D.F		
Bit All and Al	A.V.	Audio Visual	FTG. FND.	Footing Foundation	R.W.L.	Rain Water Leader	
Image: State in the state				-	REF.	Refrigerator	
1.2.10 1.1.10	BLKG. BD	Blocking Board	G.I. G.S.M.	Galvanized Sheet Metal	REQ'D RET.	Required Return	
Construction State			GA. GLU.LAM./G.L.B	Gauge 3. Glue Laminated (Beam)	RM. R.O.	Room Rough Opening	
Signed Barterier Canadian Other Barterier Signed Barterier Canadian Canadian Signed Barterier Signed Barterier Signed Barter	CATV	Cable T.V.	G.B. GR.	Grab Bar Grade	R.H.W.S.		
Signation by Market	C.B.	Catch Basin	GYP.BD.	Gypsum Wallboard	S.SK.	Service Sink	
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DDI LUNCH	SHELTERS -	BID SET	Applicable Codes: CONSTRUCTION SHALL COMPLY WITH THE FOLLOWING CODES AND STANDARDS: TITLE 19, CCR, PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS TITLE 24, CCR, PART 1, 2019 CALIFORNIA ADMINISTRATIVE CODE TITLE 24, CCR, PART 2, 2019 CALIFORNIA BUILDING CODE, VOL. 1 & 2 TITLE 24, CCR, PART 3, 2019 CALIFORNIA ELECTRICAL CODE TITLE 24, CCR, PART 4, 2019 CALIFORNIA MECHANICAL CODE TITLE 24, CCR, PART 5, 2019 CALIFORNIA MECHANICAL CODE TITLE 24, CCR, PART 5, 2019 CALIFORNIA PLUMBING CODE TITLE 24, CCR, PART 6, 2019 CALIFORNIA FIRE CODE TITLE 24, CCR, PART 6, 2019 CALIFORNIA FIRE CODE TITLE 24, CCR, PART 10, 2019 CALIFORNIA FIRE CODE TITLE 24, CCR, PART 10, 2019 CALIFORNIA FIRE CODE TITLE 24, CCR, PART 11, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE
LODIUN	NFPA 13, 2016 EDITION, INSTALLATION OF SPRINKLER SYSTEMS (CA AMENDMENTS) NFPA 72, 2016 EDITION, NATIONAL FIRE ALARM AND SIGNALING CODE (CA AMENDMENTS) UL 464, 2003 AUDIBLE SIGNALING DEVICES FOR FIRE ALARM AND SIGNALING SYSTEMS, INCLUDING ACCESSORIES UL 521, 7 TH EDITION, 1999 HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS THE CONTRACTOR SHALL KEEP TITLE 24, CCR, PARTS 1-5 ON THE BUILDING SITE AT ALL TIMES. DSA Procedures: 1. ADDENDA MUST BE STAMPED AND SIGNED BY THE ARCHITECT OF RECORD AND APPROVED		
u Architects Ave, Suite 100 CA 95816	LODI, CA Owner: LODI UNIFIED SC 1305 E. VINE STR LODI, CA 95240 209.953.8000		 DSA IN ACCORDANCE WITH CCR TITLE 24, PART 1. THE CONTRACTOR SHALL BE FAMILIAR WITH, AND PERFORM THE DUTIES IN ACCORDANCE W DSA PROCEDURE 13-01, CONSTRUCTION OVERSIGHT PROCESS. CHANGES TO THE STRUCTURAL, ACCESSIBILITY, OR FIRE AND LIFE-SAFETY PORTIONS OF TH APPROVED PLANS AND SPECIFICATIONS AFTER THE WORK HAS BEEN LET SHALL BE MADE B CONSTRUCTION CHANGE DOCUMENT AS REQUIRED IN TITLE 24, PART 1, 4-338 AND CONSTRUC CHANGE DOCUMENTS SHALL BE PREPARED AND SUBMITTED TO DSA IN ACCORDANCE WITH IR A-6. SUBSTITUTIONS AFFECTING DSA REGULATED ITEMS WILL BE CONSIDERED AS CHANGES TO APPROVED PLANS AND / OR SPECIFICATIONS. THEY ARE TO BE TREATED AS CONSTRUCTION CHANGE DOCUMENTS AND WILL REQUIRE DSA'S APPROVAL PRIOR TO FABRICATION AND INSTALLATION IN ACCORDANCE WITH TITLE 24, PART 1, 4-338 AND DSA IR A-6. THE PROJECT INSPECTOR MUST BE EMPLOYED BY THE OWNER AND APPROVED BY THE ARCHITECT, STRUCTURAL ENGINEER, AND DSA IN ACCORDANCE WITH TITLE 24, PART 1, 4-34 SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NONCOMPLYING CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE DSA APPROVED DOCUME WOULD MAKE THE BUILDING NON-COMPLIANT WITH THE REQUIREMENTS OF THE EDITION OF CBD IN FORCE AT THE TIME OF ORIGINAL CONSTRUCTION, A CHANGE CONSTRUCTION DOCU OR SEPARATE SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE REQUI
	Contact: VICKIE BRUM Project Information: SITE LOCATION	Scope of Work:	REPAIR WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WITH REPAIR WORK. Deferred Approval: NONE
	HERITAGE ELEMENTARY SCHOOL: 509 EDEN STREET LODI, CA 95240 209.331.7334 MORADA MIDDLE SCHOOL: 5001 E. EASTVIEW DRIVE STOCKTON, CA 95212	HERITAGE ELEMENTARY SCHOOL: INCREMENT 1: SITE WORK INCLUDING ACCESSIBILITY UPGRADES, AND TOILET ROOM UPGRADES. INCREMENT 2: THE PURCHASE, CONSTRUCTION AND INSTALLATION OF A 30' x 64' STEEL PC LUNCH SHELTER INCLUDING SUPPORTING FOUNDATIONS. MORADA MIDDLE SCHOOL: INCREMENT 1: SITE WORK INCLUDING ACCESSIBILITY UPGRADES, AND TOILET ROOM UPGRADES. INCREMENT 2: THE PURCHASE, CONSTRUCTION AND INSTALLATION OF A 30' x 64' STEEL PC LUNCH	
	209.331.7490	SHELTER INCLUDING SUPPORTING FOUNDATIONS.	
SECTION			
SECTION			



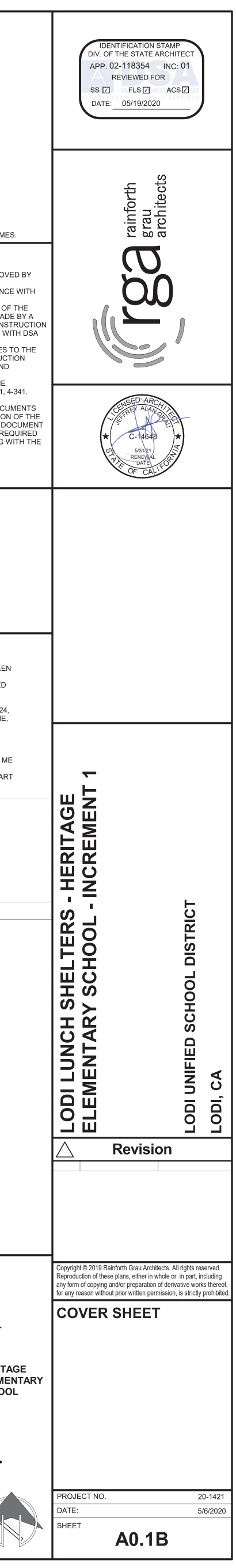


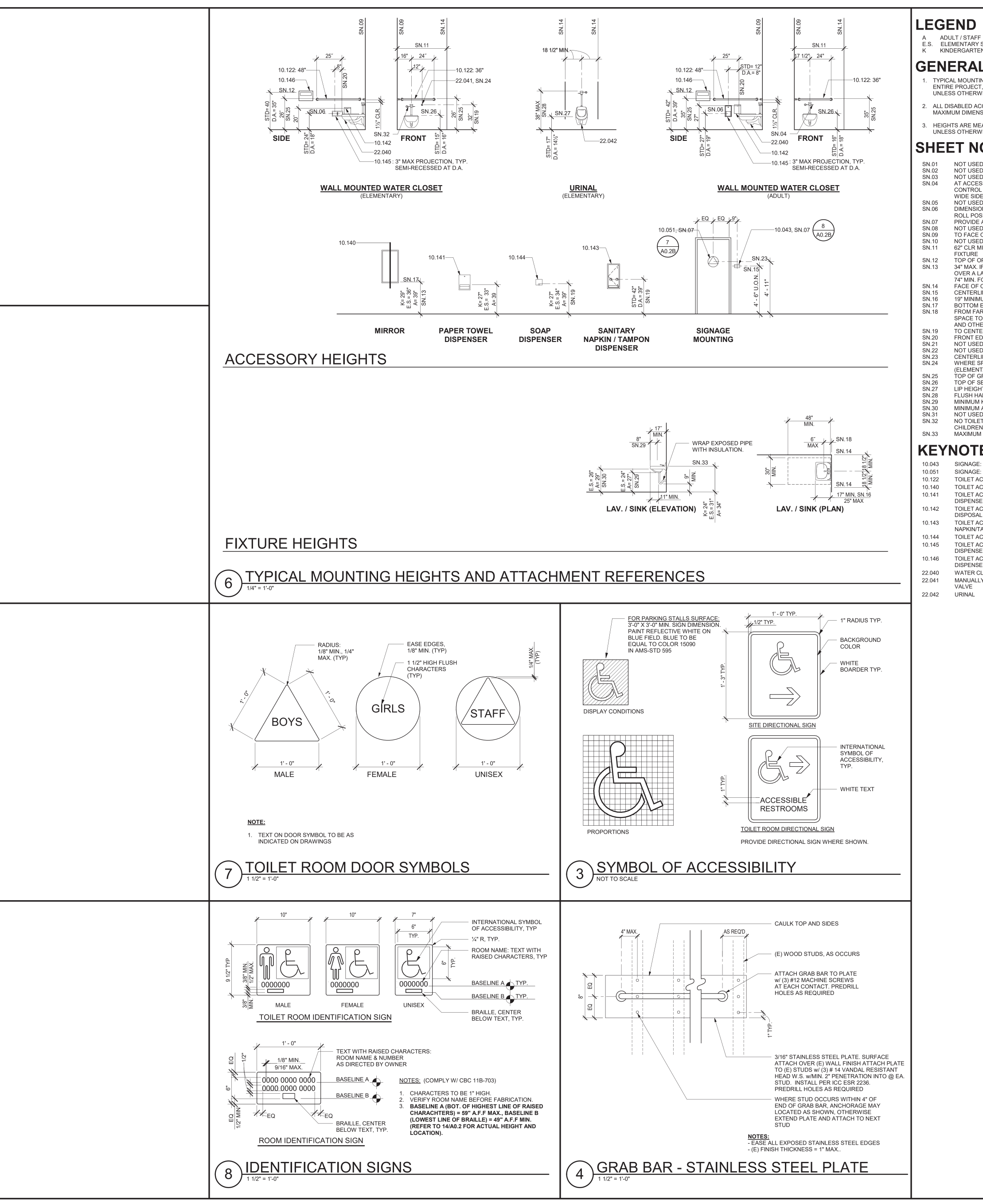
LODI LUNCH SHELTERS - HE ELEMENTARY SCHOOL - INCR

LODI UNIFIED SCHOOL DISTRICT LODI, CA

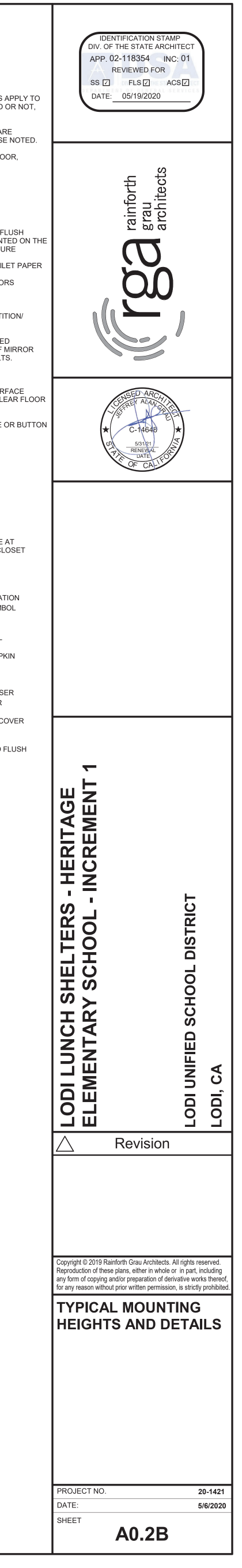
u Architects ve, Suite 100 CA 95816	Owner: LODI UNIFIED SC 1305 E. VINE STF LODI, CA 95240 209.953.8000	
	Contact: VICKIE BRUM	
	Project Information:	Sco
	SITE LOCATION	INC. 1:
	509 EDEN STREET LODI, CA 95240 209.331.7334	INC. 2:

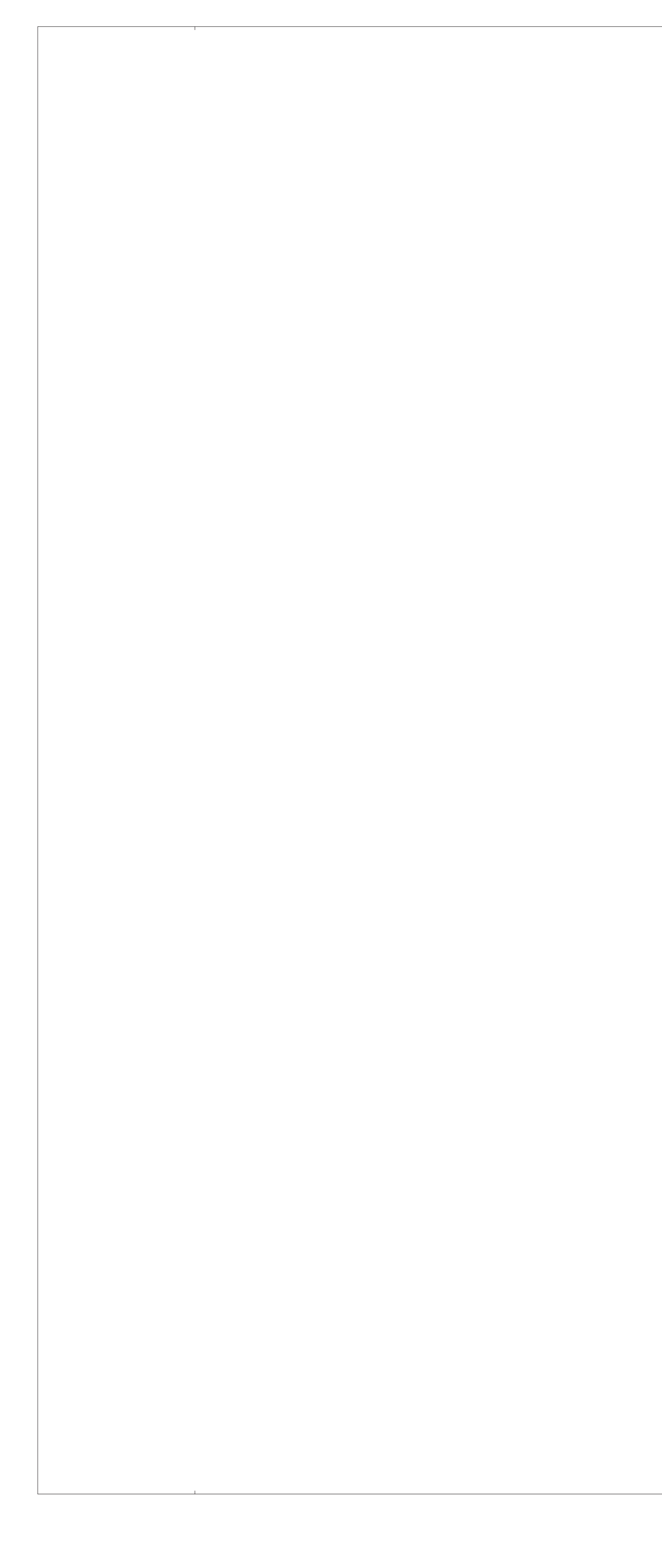
ERITAGE	Applicable Codes: CONSTRUCTION SHALL COMPLY WITH THE FOLLOWING CODES AND STANDARDS:
NIAGE	TITLE 19, CCR, PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS TITLE 24, CCR, PART 1, 2019 CALIFORNIA ADMINISTRATIVE CODE TITLE 24, CCR, PART 2, 2019 CALIFORNIA BUILDING CODE, VOL. 1 & 2
REMENT 1	TITLE 24, CCR, PART 2, 2019 CALIFORNIA BOILDING CODE, VOL. 1 & 2 TITLE 24, CCR, PART 3, 2019 CALIFORNIA ELECTRICAL CODE TITLE 24, CCR, PART 4, 2019 CALIFORNIA MECHANICAL CODE TITLE 24, CCR, PART 5, 2019 CALIFORNIA PLUMBING CODE TITLE 24, CCR, PART 6, 2019 CALIFORNIA ENERGY CODE
	TITLE 24, CCR, PART 9, 2019 CALIFORNIA FIRE CODE TITLE 24, CCR, PART 10, 2019 CALIFORNIA EXISTING BUILDING CODE TITLE 24, CCR, PART 11, 2019 CALIFORNIA GREEN BUILDING STANDARDS CODE
	TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE NFPA 13, 2016 EDITION, INSTALLATION OF SPRINKLER SYSTEMS (CA AMENDMENTS) NFPA 72, 2016 EDITION, NATIONAL FIRE ALARM AND SIGNALING CODE (CA AMENDMENTS)
	UL 464, 2003 AUDIBLE SIGNALING DEVICES FOR FIRE ALARM AND SIGNALING SYSTEMS, INCLUDING ACCESSORIES
	UL 521, 7 TH EDITION, 1999 HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS THE CONTRACTOR SHALL KEEP TITLE 24, CCR, PARTS 1-5 ON THE BUILDING SITE AT ALL TIME
	DSA Procedures: 1. ADDENDA MUST BE STAMPED AND SIGNED BY THE ARCHITECT OF RECORD AND APPROV
	 DSA IN ACCORDANCE WITH CCR TITLE 24, PART 1. 2. THE CONTRACTOR SHALL BE FAMILIAR WITH, AND PERFORM THE DUTIES IN ACCORDANC DSA PROCEDURE 13-01, CONSTRUCTION OVERSIGHT PROCESS. 3. CHANGES TO THE STRUCTURAL, ACCESSIBILITY, OR FIRE AND LIFE-SAFETY PORTIONS OF
DISTRICT	APPROVED PLANS AND SPECIFICATIONS AFTER THE WORK HAS BEEN LET SHALL BE MAD CONSTRUCTION CHANGE DOCUMENT AS REQUIRED IN TITLE 24, PART 1, 4-338 AND CONS CHANGE DOCUMENTS SHALL BE PREPARED AND SUBMITTED TO DSA IN ACCORDANCE W IR A-6.
	4. SUBSTITUTIONS AFFECTING DSA REGULATED ITEMS WILL BE CONSIDERED AS CHANGES APPROVED PLANS AND / OR SPECIFICATIONS. THEY ARE TO BE TREATED AS CONSTRUC' CHANGE DOCUMENTS AND WILL REQUIRE DSA'S APPROVAL PRIOR TO FABRICATION AND INSTALLATION IN ACCORDANCE WITH TITLE 24, PART 1, 4-338 AND DSA IR A-6.
	 THE PROJECT INSPECTOR MUST BE EMPLOYED BY THE OWNER AND APPROVED BY THE ARCHITECT, STRUCTURAL ENGINEER, AND DSA IN ACCORDANCE WITH TITLE 24, PART 1, 4 SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NONCOMPLYING CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE DSA APPROVED DOCUMENT.
	WOULD MAKE THE BUILDING NON-COMPLIANT WITH THE REQUIREMENTS OF THE EDITION CBD IN FORCE AT THE TIME OF ORIGINAL CONSTRUCTION, A CHANGE CONSTRUCTION DO OR SEPARATE SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE RE REPAIR WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING V
one of Work:	 REPAIR WORK. 7. COMPY WITH CFC CH 33 - FIRE SAFETY DURING DEMOLITION AND CONSTRUCTION.
SITE WORK INCLUDING ACCESSIBILITY UPGRADES, AND TOILET ROOM UPGRADES	
THE PURCHASE, CONSTRUCTION AND INSTALLATION OF A 30' x 64' STEEL PC LUNCH SHELTER INCLUDING	Deferred Approval:
FOUNDATIONS.	NONE
	Statement of General Conformance
	PREPARED BY OTHER DESIGN PROFESSIONALS OR CONSULTANTS WHO ARE LICENSED AND/OR AUTHORIZED TO PREPARE SUCH DRAWINGS IN THIS STATE. IT HAS BEEN EXAMINED BY ME FOR:
	 DESIGN INTENT AND APPEARS TO MEET THE APPROPRIATE REQUIREMENTS OF TITLE 24, CALIFORNIA CODE OF REGULATIONS AND THE PROJECT SPECIFICATIONS PREPARED BY ME, AND COORDINATION WITH MY PLANS AND SPECIFICATIONS AND IS ACCEPTABLE FOR
	INCORPORATION INTO THE CONSTRUCTION OF THIS PROJECT. THE STATEMENT OF GENERAL CONFORMANCE "SHALL NOT BE CONSTRUED AS RELIEVING MI OF MY RIGHTS, DUTIES, AND RESPONSIBILITIES UNDER SECTIONS 17302 AND 81138 OF THE
	EDUCATION CODE AND SECTIONS 4-336, 4-341, AND 4-344" OF TITLE 24, PART 1. (TITLE 24, PART 1, SECTION 4-317 (b))
	ARCHITECT OR ENGINEER DESIGNATED TO BE IN GENERAL
	RESPONSIBLE CHARGE Jeffrey Alan Grau PRINT NAME
	C-14648 05/31/21 LICENSE NUMBER EXPIRATION DATE
	LIST COMPLETELY, ITEMS REVIEWED AND ACCEPTED:
	Vicinity Map:
	W LOCKERFORD ST. 12-
	W LODI AVE.
	ELEME EDEN ST
	99 12 S GARFIELD ST. – S GA
	Line and the second sec
	s LOWER SA S HUTCHINS S STOCKTON S STOCKTON





	ILT / STAFF MENTARY SCHOOL
	DERGARTEN
GENE	ERAL NOTES
	AL MOUNTING HEIGHTS AND DETAILS AF E PROJECT, WHETHER REFERENCED OI
UNLES	S OTHERWISE NOTED.
	SABLED ACCESSIBLE DIMENSIONS, ARE UM DIMENSIONS UNLESS OTHERWISE N
	TS ARE MEASURED FROM FINISH FLOOI S OTHERWISE NOTED.
SHEE	ET NOTES
SN.01	NOTUSED
SN.02 SN.03	NOT USED NOT USED
SN.04	AT ACCESSIBLE WATER CLOSETS, FLU CONTROL HANDLE SHALL BE MOUNTE WIDE SIDE OF THE TOILET ENCLOSUR
SN.05 SN.06	NOT USED DIMENSION TO CENTERLINE OF TOILE
SN.07	ROLL POSITION PROVIDE AT ALL TOILET ROOM DOORS
SN.08	NOT USED
SN.09 SN.10	TO FACE OF FINISH NOT USED
SN.11	62" CLR MIN. TO FINISH WALL/ PARTITIC FIXTURE
SN.12 SN.13	TOP OF OPENING 34" MAX. IF MIRROR IS NOT MOUNTED
	OVER A LAV. OR COUNTER; TOP OF MI 74" MIN. FOR HIGH SCHOOL & ADULTS.
SN.14 SN.15	FACE OF OBJECTS OR WALLS CENTERLINE OF SIGN.
SN.16	19" MINIMUM AT SINK
SN.17 SN.18	BOTTOM EDGE OF REFLECTIVE SURFA
	SPACE TO FACE OF PLUMBING AND OTHER OBSTACLES
SN.19 SN.20	TO CENTERLINE CONTROL HANDLE OF FRONT EDGE OF WATER CLOSET.
SN.21	NOT USED
SN.22 SN.23	NOT USED CENTERLINE OF SYMBOL.
SN.24	WHERE SPECIFIED (ELEMENTARY / KINDERGARTEN)
SN.25	TOP OF GRAB BAR
SN.26 SN.27	TOP OF SEAT LIP HEIGHT
SN.28 SN.29	FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE
SN.30	MINIMUM APRON CLEARANCE
SN.31 SN.32	NOT USED NO TOILET MOUNTED FLUSH VALVE AT
SN.33	CHILDREN'S ACCESSIBLE WATER CLO MAXIMUM HEIGHT
KEYI	NOTES
10.043	SIGNAGE: TOILET ROOM IDENTIFICATIO
10.051 10.122	SIGNAGE: TOILET ROOM DOOR SYMBO TOILET ACCESSORY: GRAB BAR
10.122	TOILET ACCESSORY: MIRROR
10.141	TOILET ACCESSORY: PAPER TOWEL DISPENSER
10.142	TOILET ACCESSORY: SANITARY NAPKIN DISPOSAL
10.143	TOILET ACCESSORY: SANITARY NAPKIN/TAMPON DISPENSER
10.144	TOILET ACCESSORY: SOAP DISPENSER
10.145	TOILET ACCESSORY: TOILET PAPER DISPENSER
10.146	TOILET ACCESSORY: TOILET SEAT COV DISPENSER
22.040	WATER CLOSET MANUALLY OPERATED CONCEALED FL
22.041	MANUALLY OPERATED CONCEALED FL VALVE
22 042	URINAI





L	EGEND
40	EXISTING CONTOUR
× 43.15	EXISTING ELEVATION
	Existing storm drain
6"SS	EXISTING SANITARY SEWER
8"W	EXISTING WATER MAIN
	EXISTING UTILITY FROM RECORD DOCUMENTS TYPE AS NOTED
\bowtie	EXISTING WATER VALVE
	EXIST. FIRE HYDRANT
C	EXISTING COMMUNICATION LINE
<u>IR</u>	EXISTING IRRIGATION CONTROL LINE
——— E ————	EXISTING ELECTRICAL LINE
T	EXISTING TELEPHONE LINE
31.90	NEW ELEVATION
	NEW STORM DRAIN
6" FD	NEW FRENCH DRAIN PERFORATED PIPE
DS	4" PIPE (DOWNSPOUT)
6" 55	NEW SANITARY SEWER
	NEW RAIN WATER LEADER CONNECTION (RWL)
0	NEW TRENCH DRAIN
6"W	NEW WATER MAIN
8" FM	NEW FIRE MAIN - C900 CL 150 PIPE
8" F9	NEW FIRE SPRINKLER MAIN - C900 CL 200 PIPE
	NEW WATER VALVE IN TRAFFIC RATED VALVE BOX
	NEW REDUCER
	NEW FIRE HYDRANT
	NEW POST INDICATOR VALVE (PIV)
<u> </u>	NEW FIRE DEPARTMENT CONNECTION (FDC)
	NEW BACKFLOW ASSEMBLY (TYPE AS NOTED)
-400	NEW FINISH GRADE CONTOUR
- →→	DRAINAGE SWALE
	EMBANKMENT / SLOPE
	DIRECTION OF SURFACE FLOW
•	NEW C.O.T.G.
	NEW MANHOLE (SIZE AS NOTED)
•	NEW DRAIN INLET (DI) OR YARD DRAIN (YD) TYPE AS NOTED
•	NEW PLANTER DRAIN (PD) OR LANDSCAPE DRAIN (LD) TYPE AS NOTED
	NEW RETAINING WALL
	NEW FENCE - SEE ARCHITECTURAL
C3.2	MATCH LINE AND SHEET NO. OF MATCH

SHEET INDEX

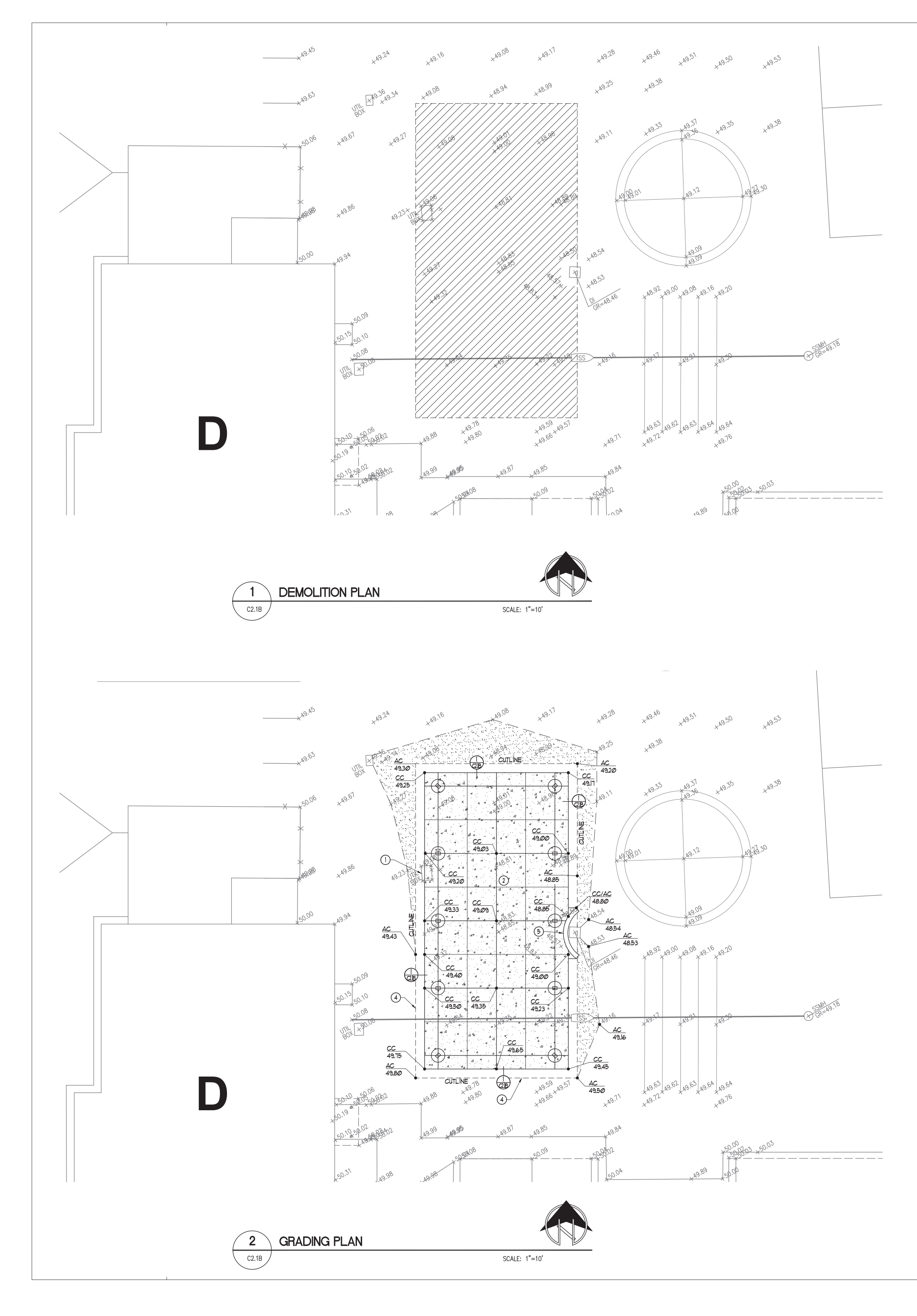
C1.1B TITLE SHEET

C2.1B DEMOLITION PLAN AND GRADING PLAN

ABBREVIATIONS

4C	ASPHALT CONCRETE	LD	LANDSCAPE DRAIN
4B	AGGREGATE BASE	LF	LINEAR FEET
ADD. ALT.	ADDITIVE ALTERNATE	MH	MANHOLE
BLDG	BUILDING	MÌN	MINIMUM
30	BLOW OFF	MS	MOW STRIP
BOW	BACK OF WALK	(N)	NEW
BW	BOTTOM OF WALL	N.I.C.	NOT IN CONTRACT
CC	CONCRETE (TOP OF CONCRETE WALK)	N.T.S.	NOT TO SCALE
CL	CENTER LINE	OG	ORIGINAL GRADE
CONC	CONCRETE	P	PROPOSED
CONST.	CONSTRUCT	PD	PLANTER DRAIN
COTG	CLEANOUT TO GRADE	Plv	POST INDICATOR VALVE
0	DRAIN INLET	POC	POINT OF CONNECTION
DIP	DUCTILE IRON PIPE	pp	POWER POLE
D 9	DOUNSPOUT	PUE	PUBLIC UTILITY EASEMEN
DWY	DRIVEWAY	RCP	REINFORCED CONCRETE PIPI
E)	EXISTING	RD	ROOF DRAIN
E, BOX	ELECTRICAL BOX	RDWD	REDWOOD
E. COND.	ELECTRICAL CONDUIT	RET	RETAINING
ELEC	ELECTRIC	RP	REDUCED PRESSURE
P	EDGE OF PAVEMENT	R/W	RIGHT OF WAY
EXIST.	EXISTING	RWL	RAIN WATER LEADER
Ð	FRENCH DRAIN	5	SLOPE
-DC	FIRE DEPARTMENT CONNECTION	SD	STORM DRAIN
Ŧ	FINISH FLOOR	SG	SUBGRADE
G	FINISH GRADE	<u>55</u>	SANITARY SEWER
=++	FIRE HYDRANT	ST. LT.	STREET LIGHT
=L	FLOW LINE	TBM	TEMPORARY BENCH MARK
=M	FIRE MAIN	Ť	TRANSFORMER
=9	FIRE SERVICE	TEL	THEEHOMRE
G	GAS	τw	TOP OF WALL
GB	GRADE BREAK	TYP	TYPICAL
GR	GRATE	VCP	VITRIFIED CLAY PIPE
GV	GATE VALVE	W	WATER
HDR	HEADER	WY	WATER VALVE
HP	HIGH POINT	VВ	VALVE BOX
NY	INVERT ELEVATION	YD	YARD DRAIN





DEMOLITION LEGEND

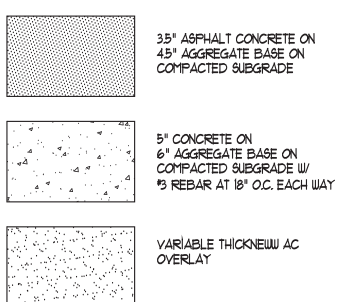


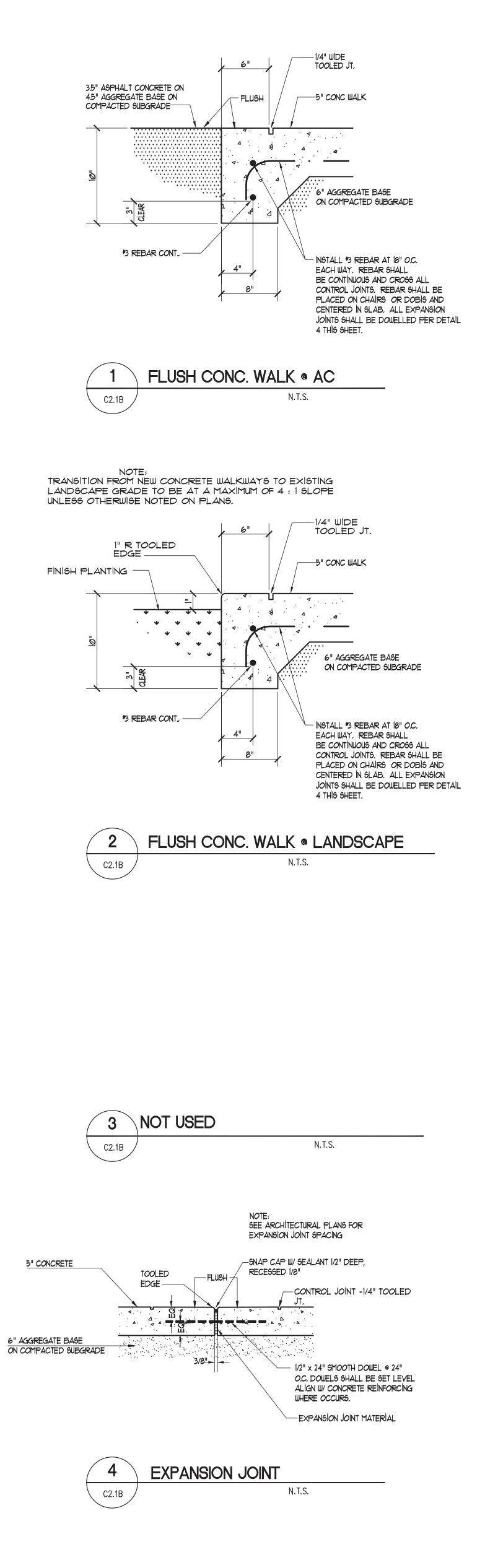
REMOVE (E) ASPHALT CONCRETE PAVEMENT

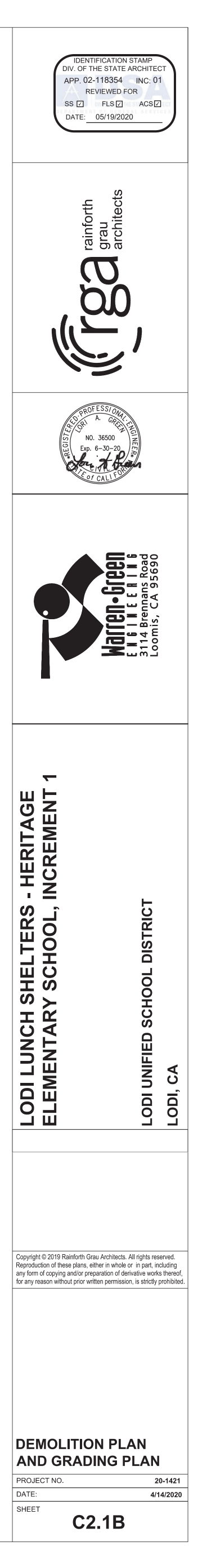
GRADING KEY NOTE LEGEND

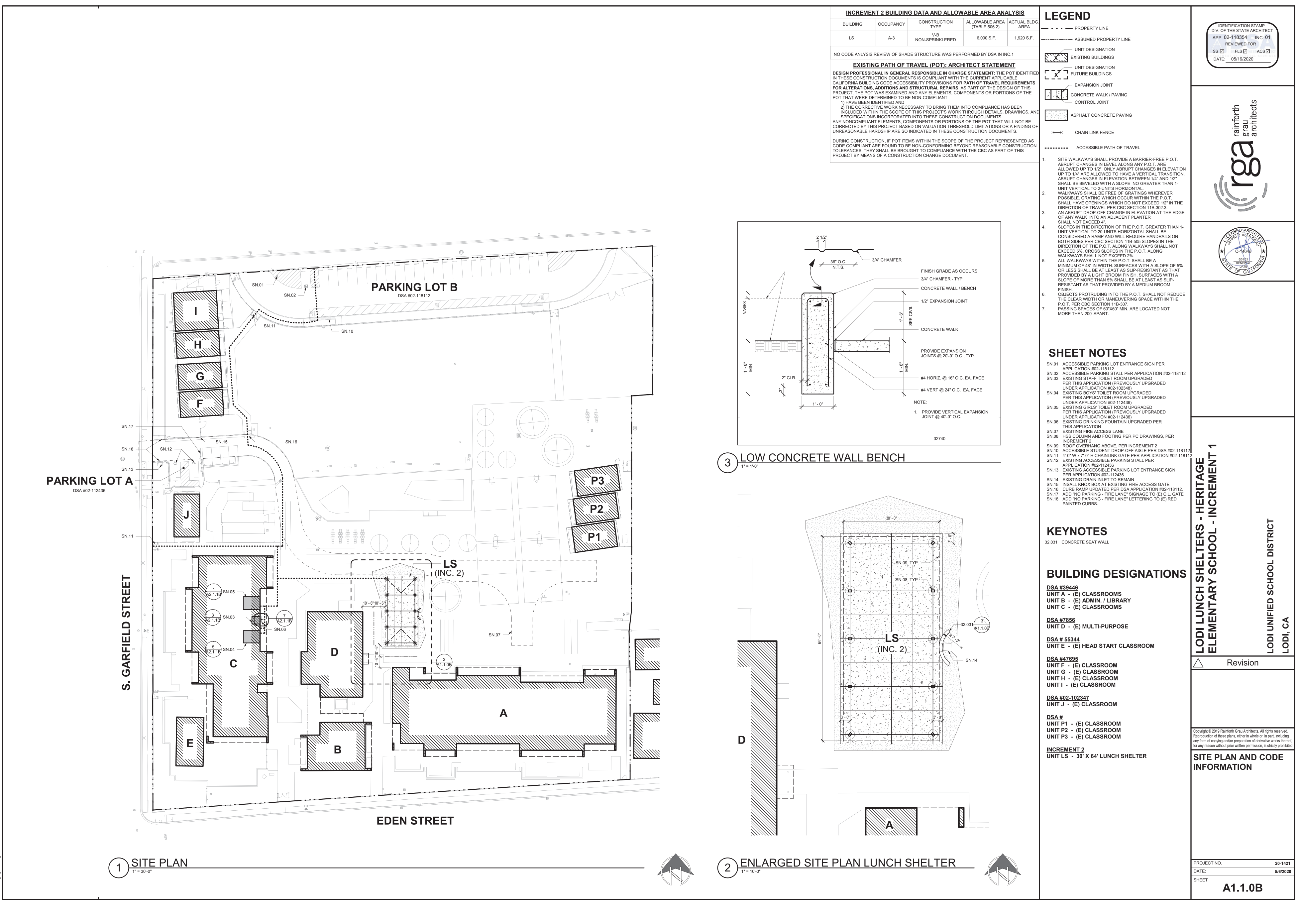
- () ADJUST UTILITY BOX TO NEW FINISH GRADE
- (2) 1.8% MAX. SLOPE IN ANY DIRECTION.
- (3) 1.8% MAX, CROSS SLOPE 4.75% MAX, SLOPE IN DIRECTION OF TRAVEL.
- (4) MATCH (E) AC GRADE AT SAWCUT LINE.
- 5 SEAT WALL SEE ARCHITECTURAL

PAVING LEGEND



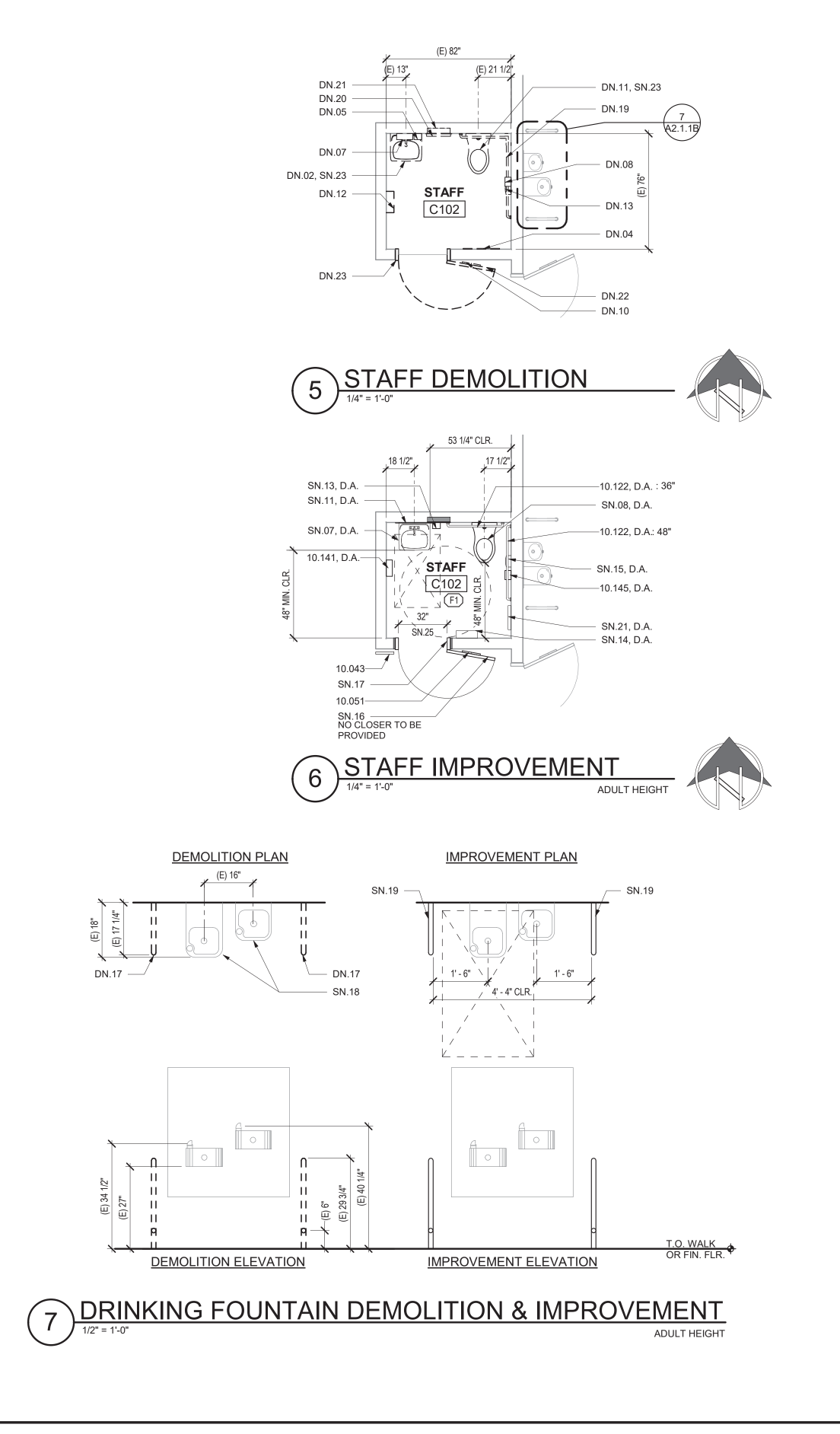


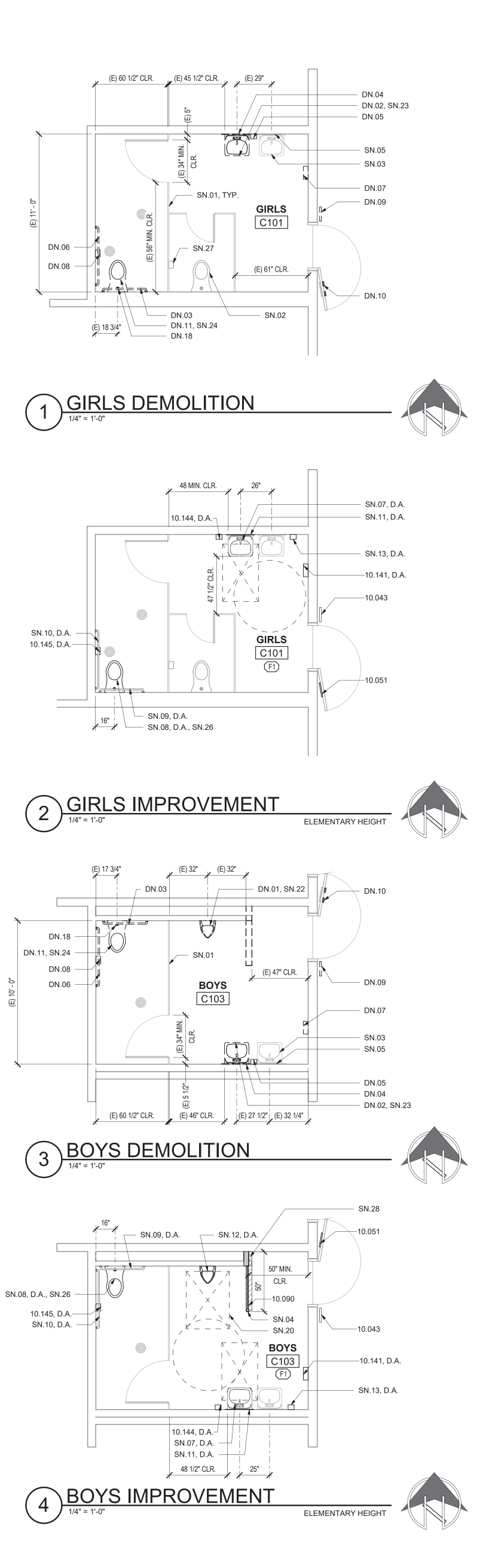










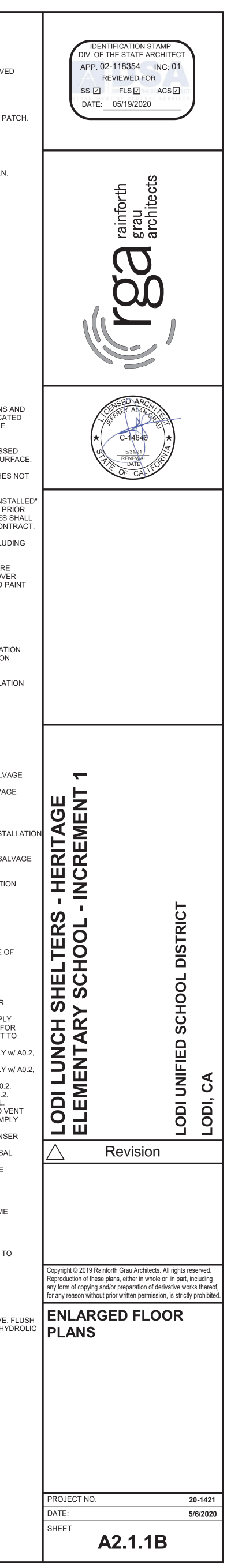


LEGEND (E) WOOD STUD WALL TO REMAIN (E) WOOD STUD WALL TO BE REMOVED (N) 2x4 STUD WALL OR WALL INFILL APPROX. EXTENT OF FLOOR FINISH PATCH. MATCH ADJACENT. | \land / |30" X 48" CLEAR FLOOR SPACE, U.O.N. Х / -60" CLEAR FLOOR SPACE 4.5 ____ 1.5 CONSECUTIVE NUMBERING CONVENTION FOR INTERIOR ELEVATIONS AND ROOM ELEV. FINISHES. 3.5 2.5 **GENERAL NOTES** SEE A0.2 FOR TYPICAL MOUNTING HEIGHTS, DIMENSIONS AND DETAILS NOT SHOWN ON THIS SHEET. NEW AND RELOCATED EXISTING TOILET ACCESSORIES AND SIGNAGE SHALL BE INSTALLED PER 6/A0.2. NEATLY CUT (E) FINISHES FOR INSTALLATION OF RECESSED ACCESSORIES. NEATLY PATCH TO MATCH ADJACENT SURFACE PROTECT ALL ADJACENT SURFACES, ITEMS AND FINISHES NOT NOTED TO BE DEMOLISHED. EQUIPMENT/FIXTURES NOTED AS "EXISTING TO BE REINSTALLED" WILL BE REMOVED AND STORED BY THE CONTRACTOR PRIOR TO START OF DEMOLITION. THESE EQUIPMENT/FIXTURES SHALL BE REINSTALLED BY THE CONTRACTOR UNDER THIS CONTRACT. REMOVE ALL ITEMS SCHEDULED TO BE REMOVED, INCLUDING MOUNTING HARDWARE. CAP ALL ABANDONED UTILITIES BEHIND FINISHES. WHERE EXISTING FINISHES ARE TO REMAIN, INSTALL BLANK COVER PLATES AND PATCH EXISTING SURFACE TO MATCH AND PAINT ADJACENT. . D.A. INDICATES DISABLED ACCESSIBLE **DEMOLITION NOTES** DN.01 REMOVE (E) URINAL AND SALVAGE FOR REINSTALLATION DN.02 REMOVE (E) LAV. AND SALVAGE FOR REINSTALLATION DN.03 REMOVE (E) 36" GRAB BAR AND SALVAGE FOR REINSTALLATION DN.04 REMOVE (E) MIRROR AND SALVAGE FOR REINSTALLATION DN.05 REMOVE (E) SOAP DISPENSER AND SALVAGE FOR REINSTALLATION DN.06 REMOVE (E) 48" GRAB BAR AND SALVAGE FOR REINSTALLATION DN.07 REMOVE (E) PAPER TOWEL DISPENSER DN.08 REMOVE (E) TOILET PAPER DISPENSER DN.09 REMOVE (E) TOILET ROOM I.D. SIGN DN.10 REMOVE (E) TOILET ROOM DOOR SYMBOL DN.11 REMOVE (E) WATER CLOSET AND SALVAGE FOR REINSTALLATION DN.12 REMOVE (E) SANITARY NAPKIN DISPENSER AND SALVAGE FOR REINSTALLATION DN.13 REMOVE (E) SANITARY NAPKIN DISPOSAL AND SALVAGE FOR REINSTALLATION DN.14 NOT USED DN.15 NOT USED DN.16 NOT USED DN.17 REMOVE (E) GUARDRAILS AND SALVAGE FOR REINSTALLATIC DN.18 REMOVE (E) FLUSH VALVE DN.19 REMOVE (E) GRAB BAR DN.20 REMOVE (E) TOILET SEAT COVER DISPENSER AND SALVAGE FOR REINSTALLATION DN.21 REMOVE (E) RECESSED TRASH DISPOSAL DN.22 REMOVE (E) DOOR AND SALVAGE FOR REINSTALLATION DN.23 REMOVE (E) DOOR FRAME SHEET NOTES SN.01 (E) TOILET PARTITION TO REMAIN SN.02 (E) WATER CLOSET TO REMAIN SN.03 (E) LAV. TO REMAIN SN.04 FULL HEIGHT 2"x2" PARTITION POST, TO UNDERSIDE OF CEILING SN.05 (E) MIRROR TO REMAIN SN.06 NÓT USED SN.07 REINSTALL (E) SALVAGED LAV. TO COMPLY w/ A0.2. ADJUST (E) WATER CARRIER AS REQUIRED FOR RECONNECTION TO LAV. RECONNECT TO (E) WATER LINE, WASTE LINE AND VENT. SN.08 REINSTALL (E) SALVAGED WATER CLOSET TO COMPLY w/ A0.2. ADJUST (E) WATER CARRIER AS REQUIRED FOR RECONNECTION WITH WATER CLOSET. RECONNECT TO (E) WATER LINE, WASTE LINE AND VENT. SN.09 REINSTALL (E) SALVAGED 36" GRAB BAR, TO COMPLY w/ A0.1 WITH STAINLESS STEEL PLATE PER 4/A0.2 SN.10 REINSTALL (E) SALVAGED 48" GRAB BAR, TO COMPLY w/ A0.2, WITH STAINLESS STEEL PLATE PER 4/A0.2 SN.11 REINSTALL (E) SALVAGED MIRROR TO COMPLY w/ A0.2. SN.12 REINSTALL (E) SALVAGED URINAL TO COMPLY w/ A0.2. ADJUST (E) WATER CARRIER TO ALIGN WITH URINAL. RECONNECT TO (E) WATER LINE, WASTER LINE AND VENT SN.13 REINSTALL (E) SALVAGED SOAP DISPENSER TO COMPLY w/ A0.2. SN.14 REINSTALL (E) SALVAGED SANITARY NAPKIN DISPENSER TO COMPLY w/ A0.2. SN.15 REINSTALL (E) SALVAGED SANITARY NAPKIN DISPOSAL TO COMPLY w/ A0.2. SN.16 REINSTALL (E) SALVAGED DOOR IN (N) DOOR FRAME SN.17 PROVIDE AND INSTALL (N) PRESSED STEEL DOOR FRAME w/ 1" FACE DIMENSION, 16 GA., FACTORY ASSEMBLED AND WELDED INTO A SINGLE UNIT BY FRAME MFR. ATTACH TO (E) WALL USING A FIXED 16 GA. U-SHAPED STRAP SPACER WELDED TO FRAME INTERIOR @ 24" MAX. SN.18 (E) DRINKING FOUNTAIN TO REMAIN SN.19 REINSTALL (E) SALVAGED GUARDRAILS SN.20 36" x 48" CLÈAR FLOOR SPACE SN.21 REINSTALL (E) SALVAGED SEAT COVER DISPENSER TO COMPLY w/ A0.2 SN.22 ADJUST HEIGHT SN.23 ADJUST HEIGHT AND DISTANCE FROM WALL OR PARTITON SN.24 ADJUST DISTANCE FROM WALL SN.25 MEASURED FROM DOOR STOP TO FACE OF DOOR IN OPENED POSITION SN.26 PROVIDE AND INSTALL (N) CONCEALED FLUSH VALVE. FLUSH VALVE TO BE "SLOAN ROYAL 953-1.28-2-10-3/4-LDIM HYDROLIC PLANS FLUSHOMETER" SN.27 (E) TOILET PAPER DISPENSER TO REMAIN SN.28 PATCH WALL AND CEILING **KEYNOTES** 10.043 SIGNAGE: TOILET ROOM IDENTIFICATION 10.051 SIGNAGE: TOILET ROOM DOOR SYMBOL 10.090 COMPOSITE TOILET COMPARTMENT 10.122 TOILET ACCESSORY: GRAB BAR 10.141 TOILET ACCESSORY: PAPER TOWEL DISPENSER

10.144 TOILET ACCESSORY: SOAP DISPENSER 10.145 TOILET ACCESSORY: TOILET PAPER DISPENSER

FINISHES

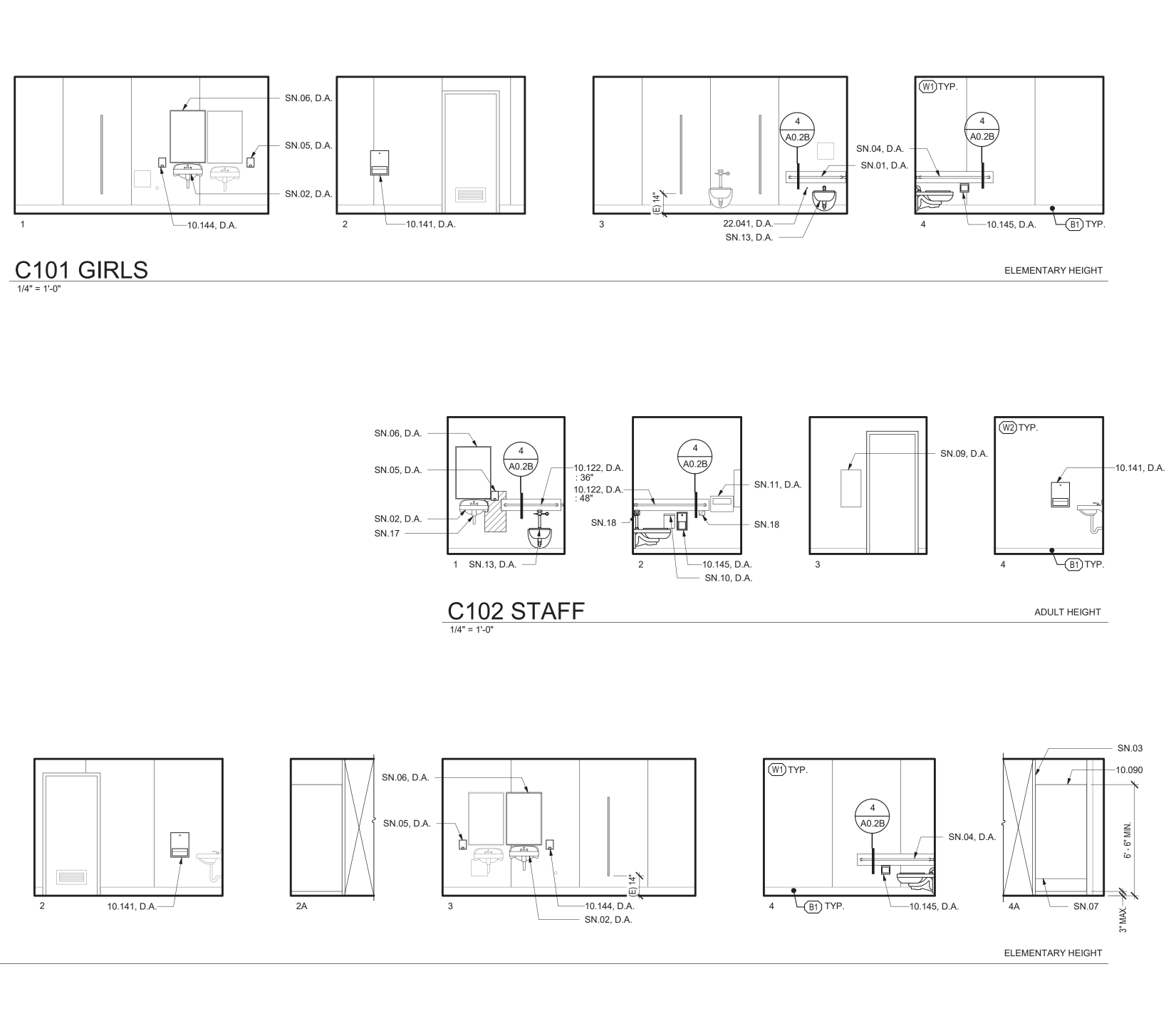
FLOOR F1 (E) RESILIENT FLOORING: SHEET VINYL



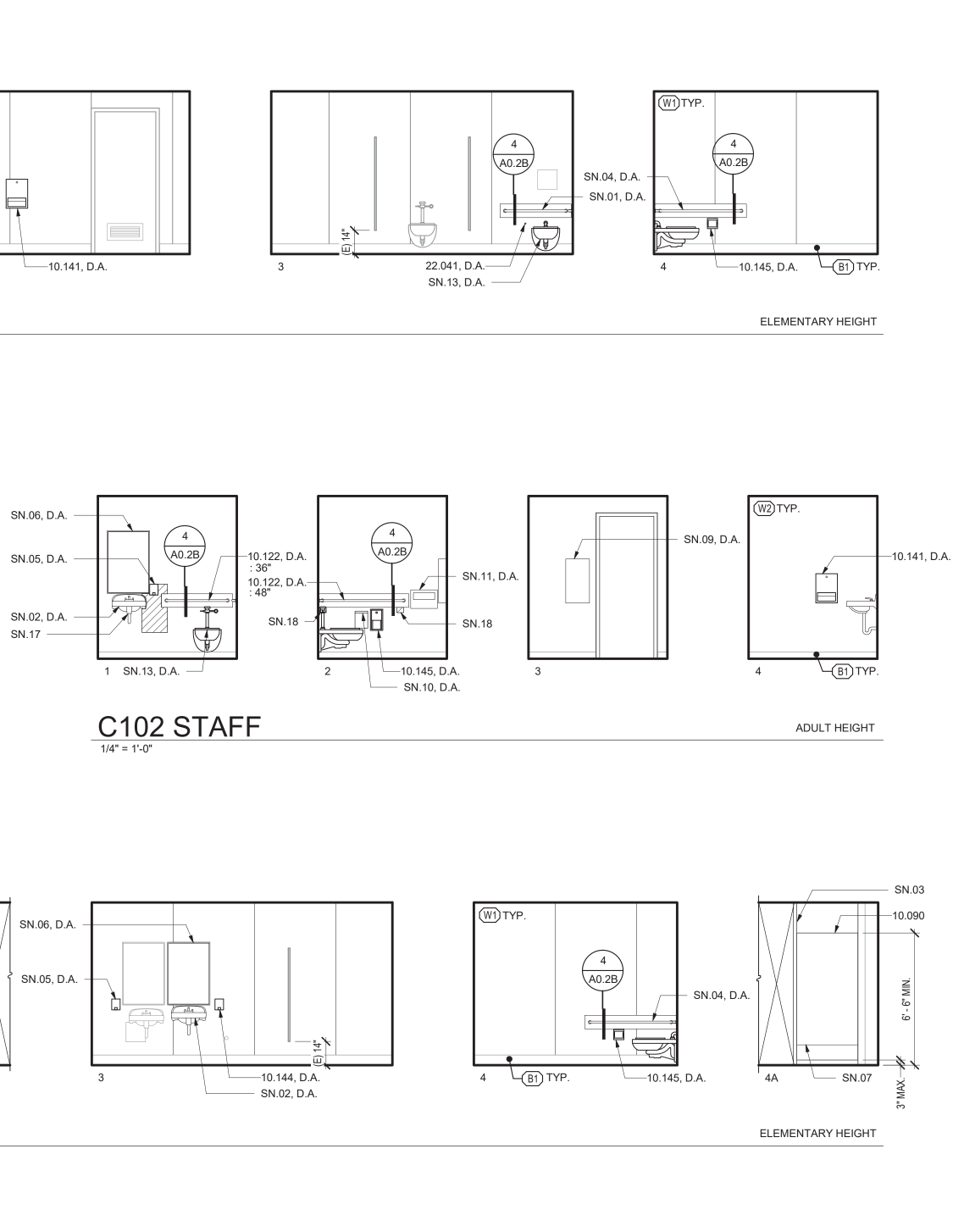
C103 BOYS 1/4" = 1'-0"

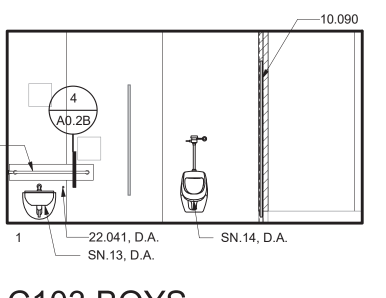
A0.2B र मा

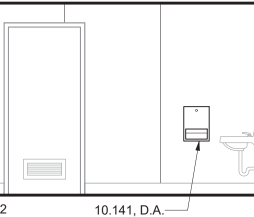
SN.01, D.A.

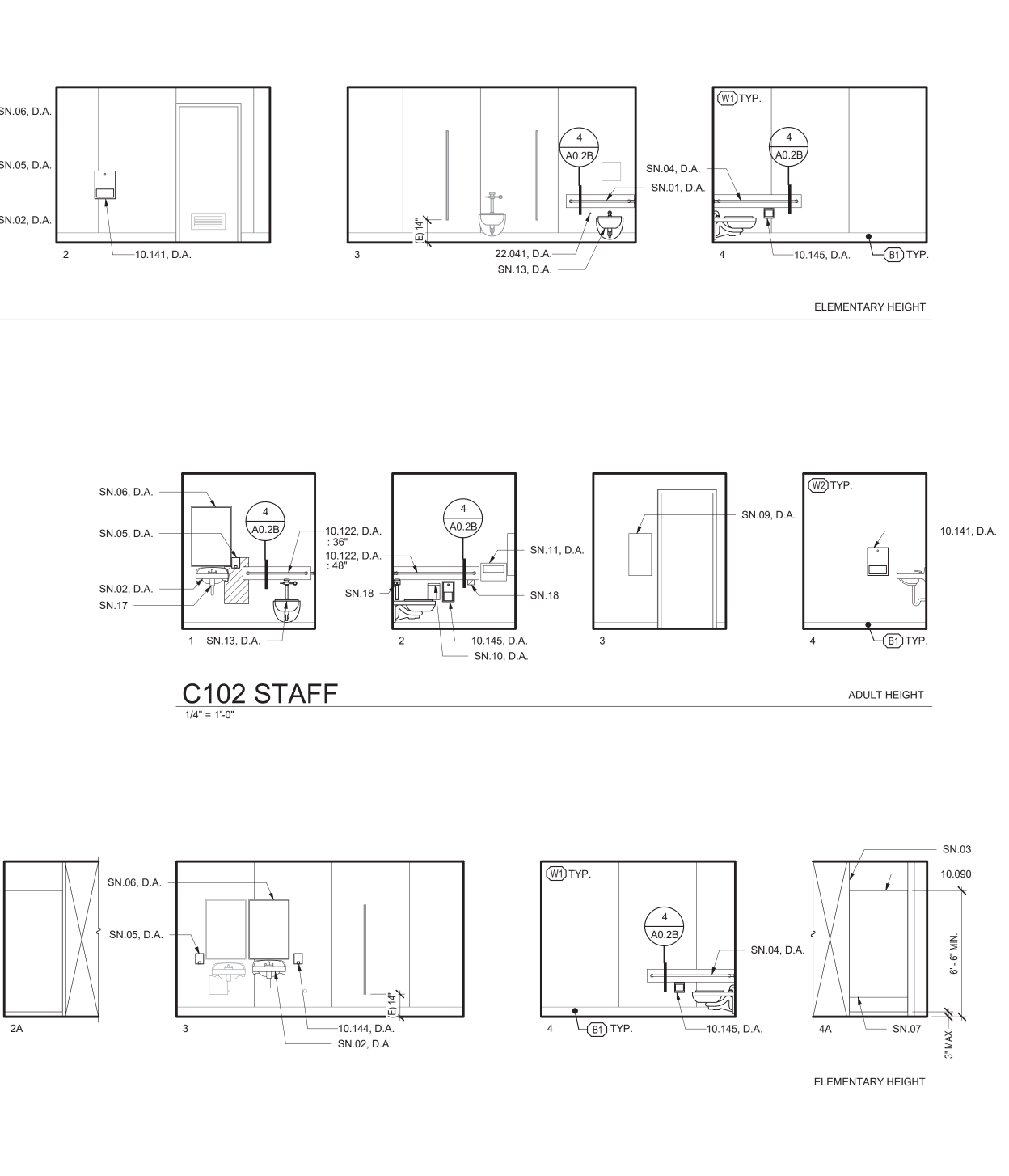












LEGEND

4.5

ELEV.

3

3.5 2.5

APPROX. EXTENT OF WALL FINISH AND BASE (AS APPLICABLE) PATCH. MATCH ADJACENT.

CONSECUTIVE NUMBERING CONVENTION FOR INTERIOR ELEVATIONS AND ROOM FINISHES.

GENERAL NOTES

- D.A. INDICATES DISABLED ACCESSIBLE
- 2. FOR MOUNTING HEIGHTS, LOCATIONS, AND DETAILS, INCLUDING THOSE FOR DISABLED ACCESSIBITY, REFER TO SHEET A0.2B FOR COMPLIANCE REQUIREMENTS. FOR TYPICAL ANCHORAGE DETAILS, SEE A0 SERIES DRAWINGS
- . TYPICAL WALL FINISH AND WALL BASE NOTES ON ONE ELEVATION APPLY TO ALL ELEVATIONS
- REMOVE FINISHES AS REQUIRED TO ALIGN/RECONNECT TO
 (E) WATER CARRIERS, WATER LINES AND VENTS. PATCH AND PAINT WALL TO MATCH ADJACENT FINISH.

SHEET NOTES

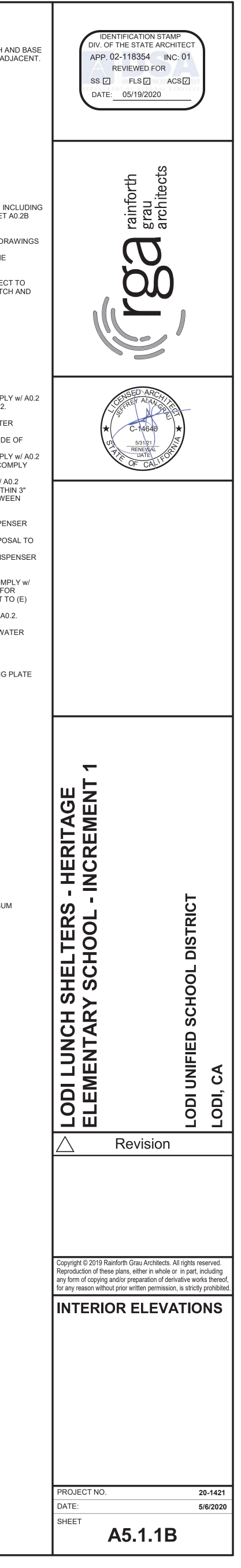
SN.01 SN.02	REINSTALL (E) SALVAGED 36" GRAB BAR TO COMPLY w/ A0.2 REINSTALL (E) SALVAGED LAV. TO COMPLY w/ A0.2. ADJUST (E) WATER CARRIER AS REQUIRED FOR RECONNECTION TO LAV. RECONNECT TO (E) WATER
	LINE, WASTE LINE AND VENT.
SN.03	•
SN.04	
SN.05	
SN.06	REINSTALL (E) SALVAGED MIRROR TO COMPLY w/ A0.2
SN.07	INSTALL ADDITIONAL PARTITION MATERIAL TO WITHIN 3" OF FLOOR FINISH. THERE SHALL BE NO GAP BETWEEN LOWER AND UPPER PARTITION PIECES.
SN.08	
SN.09	REINSTALL (E) SALVAGED SANITARY NAPKIN DISPENSER TO COMPLY w/ A0.2
SN.10	REINSTALL (E) SALVAGED SANITARY NAPKIN DISPOSAL TO COMPLY w/ A0.2
SN.11	REINSTALL (E) SALVAGED TOILET SEAT COVER DISPENSER TO COMPLY w/ A0.2
SN.12	
SN.13	REINSTALL (E) SALVAGED WATER CLOSET TO COMPLY w/ A0.2. ADJUST (E) WATER CARRIER AS REQUIRED FOR RECONNECTION TO WATER CLOSET RECONNECT TO (E)
	WATER LINE, WASTE LINE AND VENT.
SN.14	
	ADJUST (E) WATER CARRIER AS REQUIRED FOR
	RECONNECTION TO URINAL RECONNECT TO (E) WATER LINE, WASTE LINE AND VENT.
SN.15	NOT USED
SN.16	
SN.17 SN.18	WRAP ALL EXPOSED PIPES WITH INSULATION REMOVE (E) ABANANDONED GRAB BAR MOUNTING PLATE

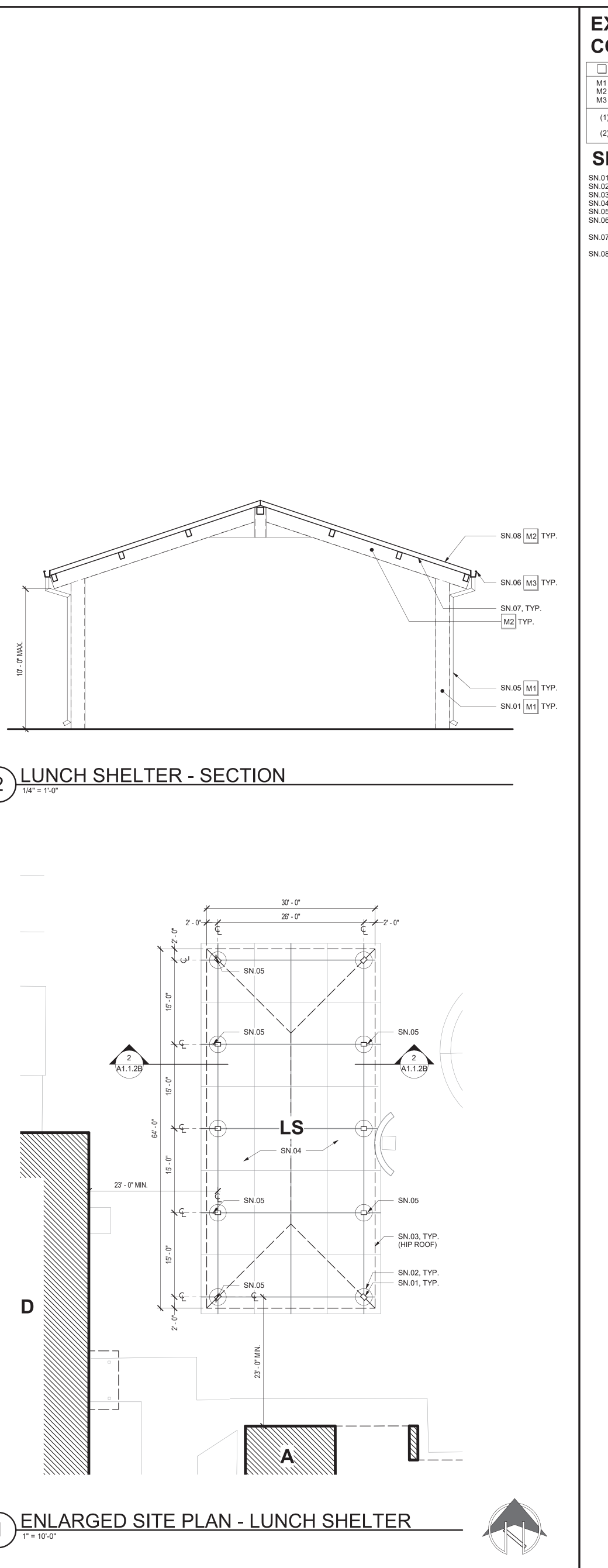
KEYNOTES

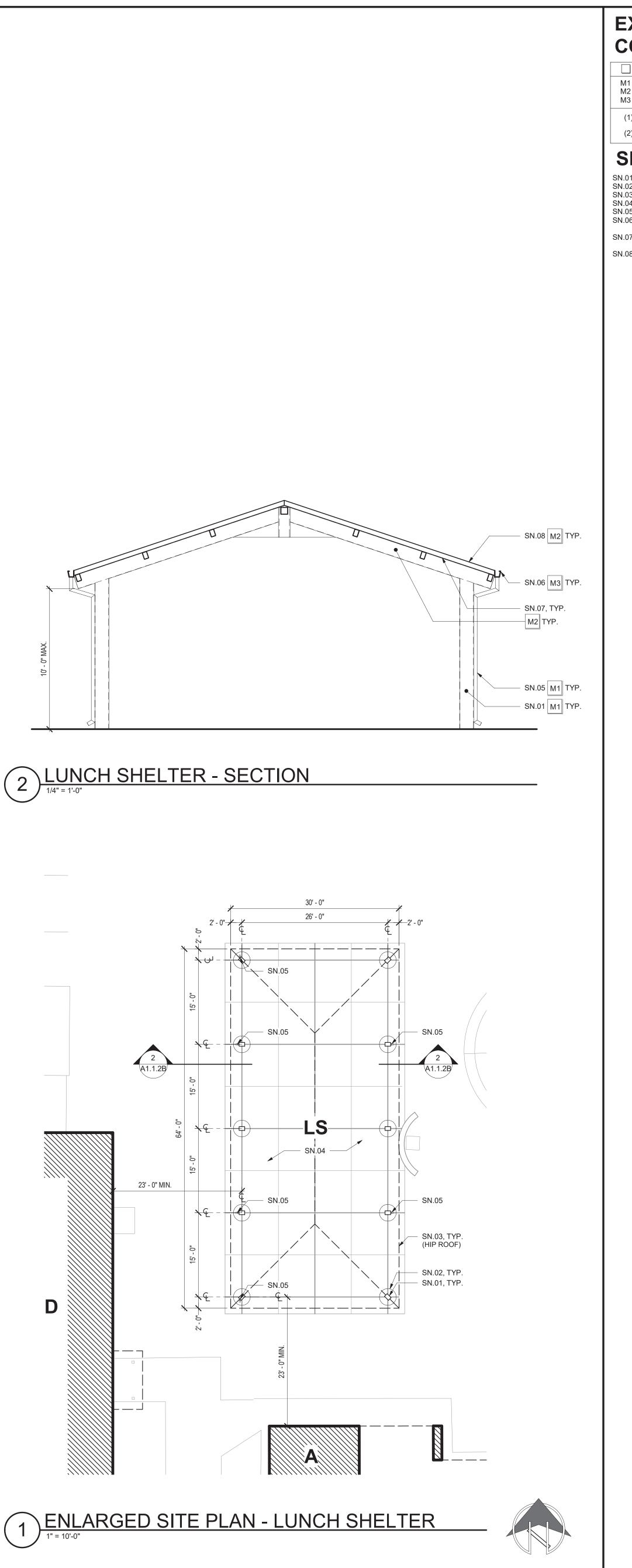
- 10.090 COMPOSITE TOILET COMPARTMENT 10.122 TOILET ACCESSORY: GRAB BAR
- 10.141 TOILET ACCESSORY: PAPER TOWEL DISPENSER
- 10.144 TOILET ACCESSORY: SOAP DISPENSER 10.145 TOILET ACCESSORY: TOILET PAPER DISPENSER
- 22.041 MANUALLY OPERATED CONCEALED FLUSH VALVE

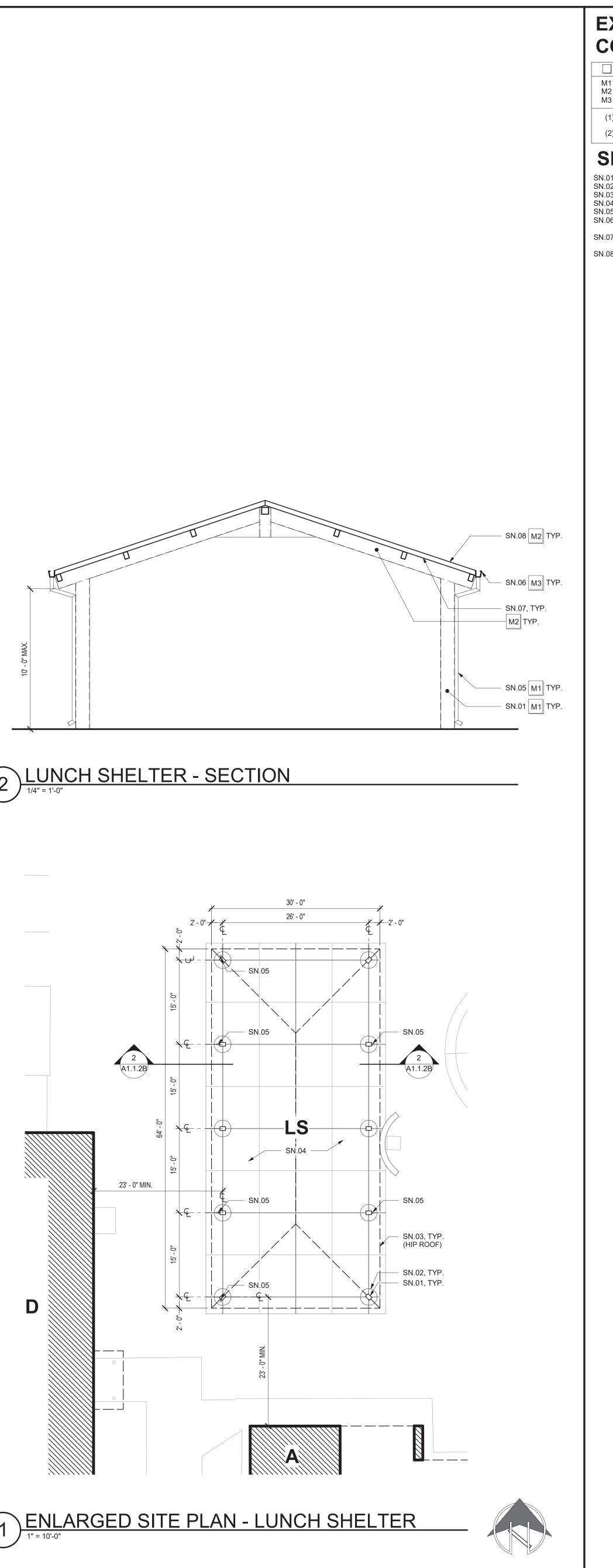
FINISHES

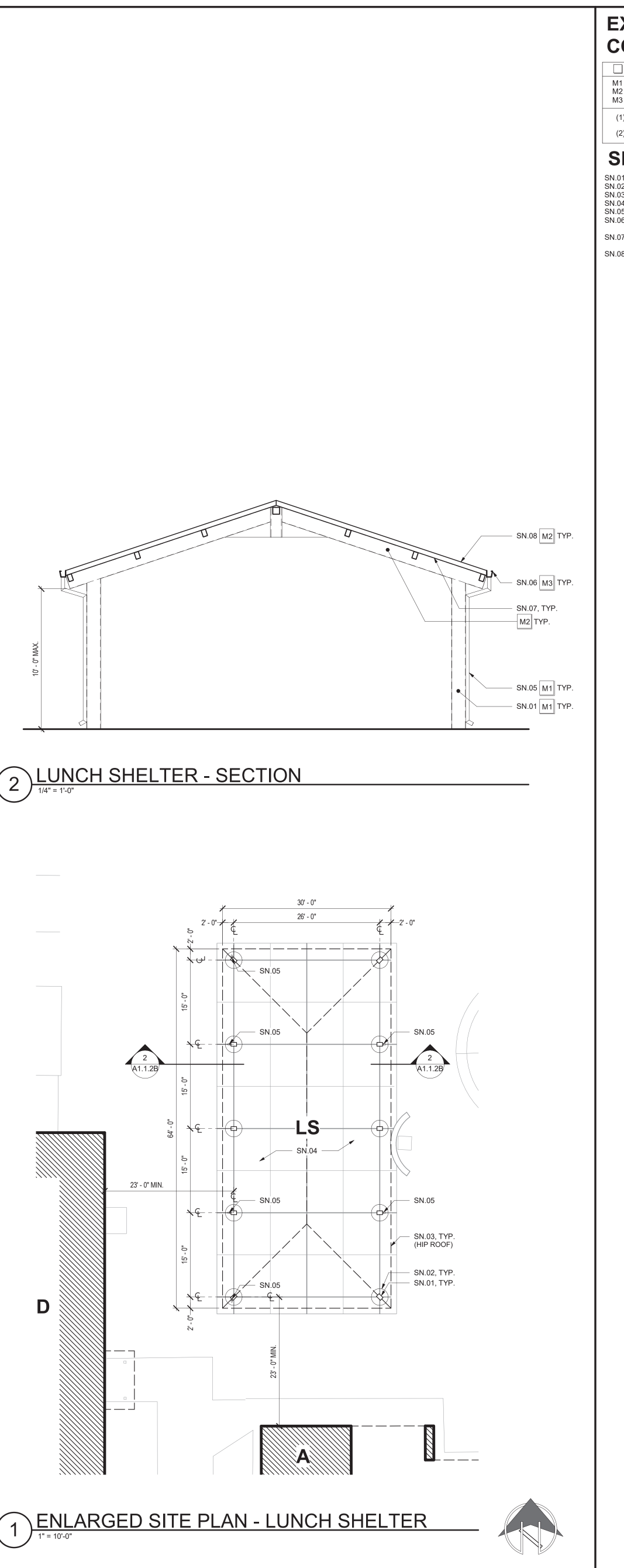
- O WALL W1 (E) FIBERGLASS REINFORCED PLASTIC o/ GYPSUM
- WALLBOARD W2 (E) VINYL FABRIC o/ GYPSUM WALLBOARD
- BASE
- B1 (E) COVED SHEET VINYL











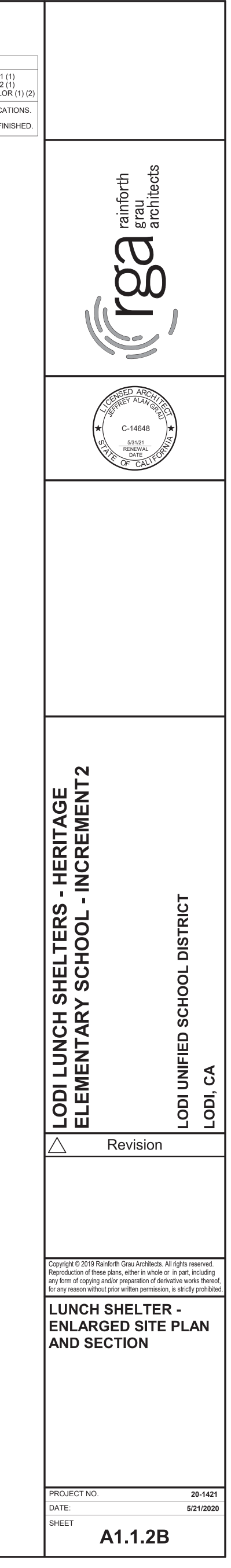
EXTERIOR **COLOR SCHEDULE** MATERIAL COLOR METAL FINISH COLOR 1 (1) METAL FINISH COLOR 2 (1) METAL PREFINISH COLOR (1) (2) M1 METAL M2 METAL

M3 METAL (1) CUSTOM COLORS TO BE SUBMITTED PER SPECIFICATIONS. (2) CLEAN, PREP AND PAINT ALL SURFACES NOT PREFINISHED.

SHEET NOTES

SN.01 HSS COLUMN SN.02 DRILLED PIER FOOTING SN.03 ROOF OVERHANG ABOVE SN.04 SITE WORK PER INCREMENT 1 THIS APPLICATION SN.05 3" DIAMETER SCHEDULE 40 STEEL DOWNSPOUT SN.06 PREFINISHED GUTTER

SN.07 PAINT DECK UNDERSIDE M SN.08 STANDING SEAM ROOF



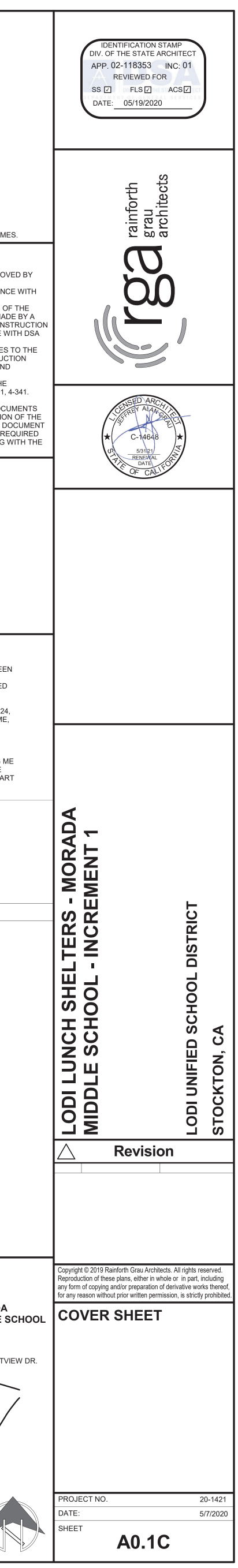
IAbbro						
	eviations	F.R.P.	Fiberglass Reinforced	P.D.F.	Power Driven Fastener	
& 	And Angle At	F.V.	Plastic Field Verify	PT. PR.	Paint Pair	
@ Ç PREP./⊥	Centerline Degree Perpendicular	FIN. F.F.E. F.G.	Finish Finish Floor Elevation Finish Grade	PTN./PART. PEN. PERF.	Partition Penetration Perforated	
PL I	Property Line	F.A. F.E. F.E.C.	Fire Alarm Fire Extinguisher	PLAM. PL. P.V.	Plastic Laminate Plate	
A.F.F. ACOUS. ADJ.	Above Finish Floor Acoustical Adjustable	FLASH. F.H.M.B.	Fire Extinguisher Cabinet Flashing Flat Head Machine Bolt	PLYWD. LBS./#	Plumbing Vent Plywood Pound Drofebriested	
AGGR. A.B. ALUM./AL.	Aggregate Aggregate Base Aluminum	F.H.M.S. F.H.W.S. FL/FLR.	Flat Head Machine Screw Flat Head Wood Screw Floor	PRE-FAB. P.M.F. P.T./P.T.D.F	Prefabricated Pressed Metal Frame Pressure Treated	
AD A.C. A.V.	Area Drain Asphalt Concrete Audio Visual	F.D. FT. FTG.	Floor Drain Foot/Feet Footing	R.	Douglas Fir Radius/Riser	
AUTO.	Automatic	FND. FURR.	Foundation Furring	R.W.L. RDWD. REF.	Rain Water Leader Redwood	
BM. BLK BLKG.	Beam Block Blocking	GALV. G.I.	Galvanized Galvanized Iron	REINF. REQ'D	Refrigerator Reinforced Required	
BD BOT. BLDG.	Board Bottom Building	G.S.M. G.W.H. GA.	Galvanized Sheet Metal Gas Water Heater Gauge	RET. R.D. RM.	Return Roof Drain Room	
CAB.	Cabinet	GLU.LAM./G.L.B. G.B. GR.	Glue Laminated (Beam) Grab Bar Grade	R.O. R.H.W.S. R.B.	Rough Opening Round Head Wood Screw Rubber Base	
CATV C.I. C.B.	Cable T.V. Cast Iron Catch Basin	GYP. GYP.BD.	Grade Gypsum Gypsum Wallboard	SECT.	Section	
CLKG. CLG. CNTR./CTR.	Caulking Ceiling Center	HDWR. HDWD.	Hardware Hardwood	S.SK. SHT. S.M.	Service Sink Sheet Sheet Metal	
CER. C.L. CB	Čeramic Chain Link Chalkboard	HDR. HVAC	Header Heating/Ventilating Air Conditioning	S.M.S. S.V. SHR./SHWR.	Sheet Metal Screw Sheet Vinyl Shower	
C.R. CLR.	Classroom Clear	H./HT. H.M.	Height Hollow Metal	SIM. S.C.	Similar Solid Core	Architact
C.W. COL. CONC.	Cold Water Column Concrete	Hor./ Horiz. H.B. Hr.	Horizontal Hose Bib Hour (Fire Rating)	S. Spec. SQ.	South Specification Square	Architect:
C.M.U. CONN. CONST.	Concrete Masonry Unit Connection Construction	IN. INFO.	Inch Information	SST./S.S. STD./STND. STL.	Stainless Steel Standard Steel	Rainforth Grau
C.J. CONT.	Construction Joint/ Control Joint Continous	I.D. INSUL. INT.	Inside Diameter Insulation Interior	STOR. S.D. S.D.S.T.	Storage Storm Drain Self-Drilling Self-Tapping	2101 Capitol Ave Sacramento, CA
CONTR. CORR.	Contractor Corridor	INV.	Invert	S.F. STRUCT.	Square Feet Structural	Sacramento, CA
C.M.P. C.Y. CUST.	Corrugated Metal Pipe Cubic Yard Custodian	JAN. JT. JST.	Janitor Joint Joist	SUSP. SYM.	Suspended Symbol	916.368.7990
D. DET./ DTL.	Deep/Depth Detail	KP. KIT.	Kickplate Kitchen	TB. TEL./TELE. T.V.	Tackboard Telephone Television	
DIAG. DIA./Ø DIM.	Diagonal Diameter Dimension	LAM. LAV.	Laminate Lavatory	T.CLR. T.L.T. THK	Tempered Clear Tempered Low Transmission Thick	Contact: KEVIN ARWOOD
DIM.PT. D.A.	Dimension Point Disable Accessible	LAV. LT.WT. L.F.	Lavatory Light Weight Lineal Feet	THRES. THRU.	Threshold Through	
DW. DR. DBL.	Dishwasher Door Double	M.B. MH.	Machine Bolt Manhole	T./TLT. T&G T.O.	Toilet Tongue & Groove Top of	Consultants:
DN. DS. D.I.	Down Downspout Drain Inlet	MFR. M.O. MAT'L.	Manufacturer Masonry Opening Material	T.O.C. T.O.P. T.O.W.	Top of Curb Top of Pavement Top of Wall/Top of Walk	CIVIL ENGINEER: WARREN-GREEN ENGINEERING
D.I. DWG. D.F.	Drain Inlet Drawing Drinking Fountain	MATL. MAX. MECH. MEMB.	Maximum Mechanical Membrane	T.S. TYP.	Tube Steel Typical	3114 BRENNANS ROAD
EA. E.	Each East	MTL. MEZZ.	Metal Mezzanine	U.O.N.	Unless Otherwise Noted	LOOMIS, CA 95650 916.806.0046
ELEC. E.W.C. E.W.H.	Electrical Electric Water Cooler Electric Water Heater	MIN. MISC. M.P.	Minimum Miscellaneous Multipurpose	VERT. V.G.D.F. V.W.C.	Vertical Vertical Grain Douglas Fir Vinyl Wall Covering	ATTN: LORI GREEN
E.//ELEV. EMER. ENCL.	Elevation Emergency	(N) NOM.	New Nominal	WSCT. W.C.	Wainscot Water Closet	
EQ. E.F.	Enclosure Equal Exhaust Fan	NOM. N. N.I.C. N.T.S.	Nominal North Not in Contract Not to Scale	W.C. W.H. WT. W.W.M.	Water Closet Water Heater Weight Welded Wire Mesh	
(E)/EXIST. EXP. E.J.	Existing Expansion Expansion Joint	NO./#	Number	W. WDW	West/Width Window	
EXT. F.O.C.	Exterior Face of Concrete/Curb	0.F.O.I. 0.F.C.I.	Owner Furnish, Owner Installed Owner Furnish,	W.G. W/ W/O	Wire Glass With Without	
F.O.F. F.O.S. FB.	Face of Finish Face of Studs Fiberboard	O.C. OPP.	Contractor Installed On Center Opposite	WD. YD.	Wood Yard	Sheet Index
F.R.L.	Fiberglass Reinforced Laminate	O.H. O.D. O.H.W.S.	Opposite Hand Outside Diameter Oval Head Wood Screw	Y.D.	Yard Drain	
		0/ 0A.	Over Over Overall			GENERAL A0.1C COVER SHEET
						A0.2C TYPICAL MOUNTING HEIGHTS AND DETAILS
						CIVIL C1.1C TITLE SHEET
	Symbol	leger	nd:			C2.1C DEMOLITION PLAN C3.1C GRADING AND DRAINAGE PLAN
	•	•				C4.1C DETAILS
SHEET	NUMBERING SYS	-	STRUCT (center of fi			ARCHITECTURAL A1.1.0C SITE PLAN AND CODE INFORMATION
A2.6.3	Drawing Typ	be Designation ence Beyond Zero		Grid D	esignation	A1.3.1C SITE DETAILS A2.1.1C ENLARGED FLOOR PLANS
A2.0.3		t Designation		Buildir	ng Unit Designation	A5.1.1C INTERIOR ELEVATIONS TOTAL SHEET COUNT: 10
ROOM	NAME and NUMB			URAL GRID		
ROOM				Grid D		
NAME	Room Numb	ber			esignation	
A102			AX	Buildir		
	Building Des				ng Unit Designation	
	Building Des					
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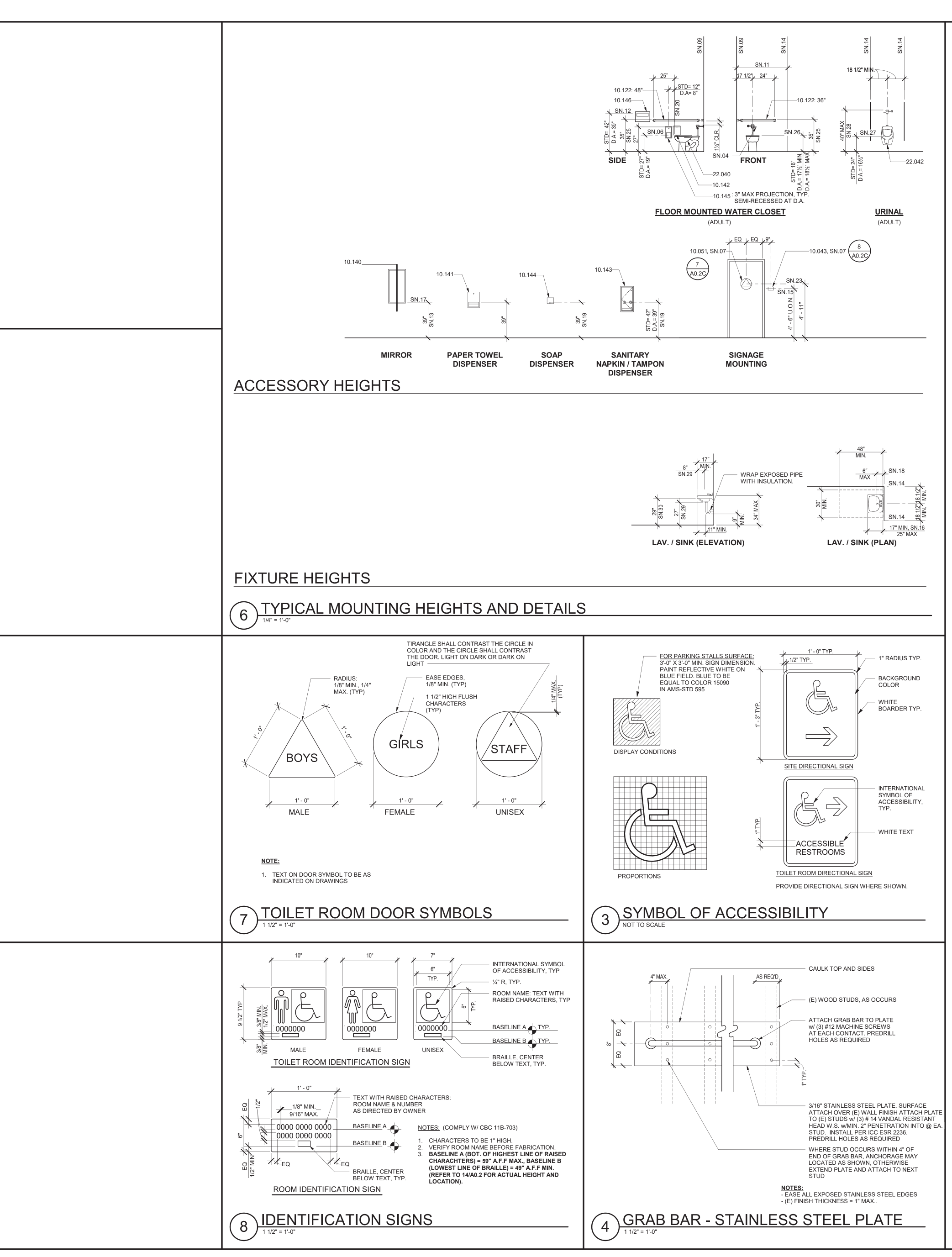
LODI UNIFIED SCHOOL DISTRICT STOCKTON, CA

u Architects Ave, Suite 100 CA 95816	Owner: LODI UNIFIED S 1305 E. VINE ST LODI, CA 95240 209.953.8000	
	Contact: VICKIE BRUM	
	Project Information:	Sco
	<u>SITE LOCATION</u> 5001 E. EASTVIEW DRIVE STOCKTON, CA 95212 209.331.7490	INC. 1: SI AN INC. 2: TH O
		CONCRETE

IORADA JENT 1	 Applicable Codes: CONSTRUCTION SHALL COMPLY WITH THE FOLLOWING CODES AND STANDARDS: TITLE 19, CCR, PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS TITLE 24, CCR, PART 1, 2019 CALIFORNIA ADMINISTRATIVE CODE TITLE 24, CCR, PART 2, 2019 CALIFORNIA BUILDING CODE, VOL 1 & 2 TITLE 24, CCR, PART 3, 2019 CALIFORNIA ELECTRICAL CODE TITLE 24, CCR, PART 5, 2019 CALIFORNIA ELECTRICAL CODE TITLE 24, CCR, PART 5, 2019 CALIFORNIA FLECTRICAL CODE TITLE 24, CCR, PART 5, 2019 CALIFORNIA FLECTRICAL CODE TITLE 24, CCR, PART 6, 2019 CALIFORNIA FLECODE TITLE 24, CCR, PART 6, 2019 CALIFORNIA FIRE CODE TITLE 24, CCR, PART 6, 2019 CALIFORNIA FIRE CODE TITLE 24, CCR, PART 10, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 11, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA REFERENCED STANDARDS CODE TITLE 24, CCR, PART 12, 2019 CALIFORNIA FIRE ALARM AND SIGNALING SYSTEMS, INCLUDING ACCESSORIES UL 464, 2003 AUDIBLE SIGNALING DEVICES FOR FIRE ALARM AND SIGNALING SYSTEMS, INCLUDING ACCESSORIES UL 521, 7TH EDITION, 1999 HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS THE CONTRACTOR SHALL KEEP TITLE 24, CCR, PARTS 1-5 ON THE BUILDING SITE AT ALL TIME
DISTRICT	 ADDENDA MUST BE STAMPED AND SIGNED BY THE ARCHITECT OF RECORD AND APPROV DSA IN ACCORDANCE WITH CCR TITLE 24, PART 1. THE CONTRACTOR SHALL BE FAMILIAR WITH, AND PERFORM THE DUTIES IN ACCORDANCE DSA PROCEDURE 13-01, CONSTRUCTION OVERSIGHT PROCESS. CHANGES TO THE STRUCTURAL, ACCESSIBILITY, OR FIRE AND LIFE-SAFETY PORTIONS OF APPROVED PLANS AND SPECIFICATIONS AFTER THE WORK HAS BEEN LET SHALL BE MAD CONSTRUCTION CHANGE DOCUMENT AS REQUIRED IN TITLE 24, PART 1, 4-338 AND CONS CHANGE DOCUMENTS SHALL BE PREPARED AND SUBMITTED TO DSA IN ACCORDANCE W IR A-6. SUBSTITUTIONS AFFECTING DSA REGULATED ITEMS WILL BE CONSIDERED AS CHANGES APPROVED PLANS AND / OR SPECIFICATIONS. THEY ARE TO BE TREATED AS CONSTRUCT CHANGE DOCUMENTS AND WILL REQUIRE DSA'S APPROVAL PRIOR TO FABRICATION AND INSTALLATION IN ACCORDANCE WITH TITLE 24, PART 1, 4-338 AND DSA IR A-6. THE PROJECT INSPECTOR MUST BE EMPLOYED BY THE OWNER AND APPROVED BY THE ARCHITECT, STRUCTURAL ENGINEER, AND DSA IN ACCORDANCE WITH TITLE 24, PART 1, 4-36 SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NONCOMPLYING CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE DSA APPROVED DOCU WOULD MAKE THE BUILDING NON-COMPLIANT WITH THE REQUIREMENTS OF THE EDITION CBD IN FORCE AT THE TIME OF ORIGINAL CONSTRUCTION, A CHANGE CONSTRUCTION DO OR SEPARATE SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFING THE RE REPAIR WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING V REPAIR WORK.
CRETE AND GEOTECH ARE EXEMPT FROM DSA INSPECTION IN INC. 1	Deferred Approval: NONE
	Statement of General Conformance PREPARED works of shears using on the cover of noex shear have been prepared by other besion professionals or consultants who are licensed indication to prepare such pravings on shears the state of the solution of the formation of prepares such pravings on the state of the solution () of control action of the project specifications prepared by Mer, and Construction with the construction of this product. The statement of general conformance "shall not be constructed as relieving fun- or M rights, but responsibilities under sections to a cover the sections of M rights, but responsibilities under sections to a state for incorporation into the construction of this product. The statement of general conformance "shall not be constructed as relieving fun- or M rights, but responsibilities under sections to a state of the sections of M rights, but responsibilities under sections to a state of the section of M rights, but responsibilities under sections to a state of the section of the sections () section of the sections to a state of the section of the sections () section of the sections to a section of the sections () section to a section of the
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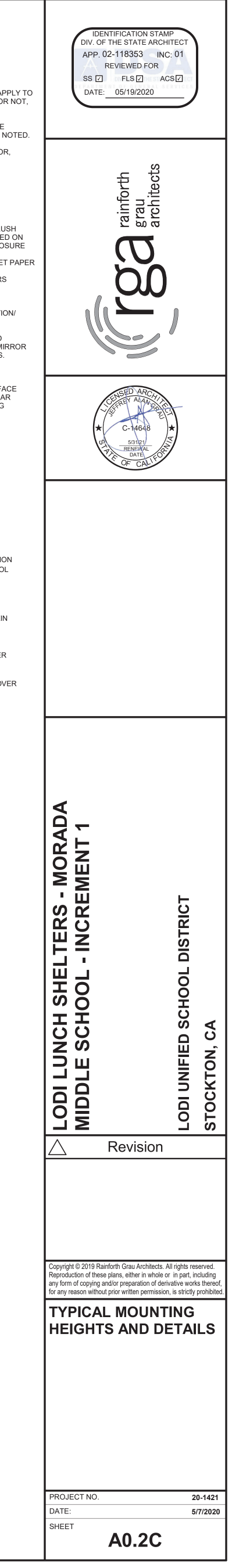


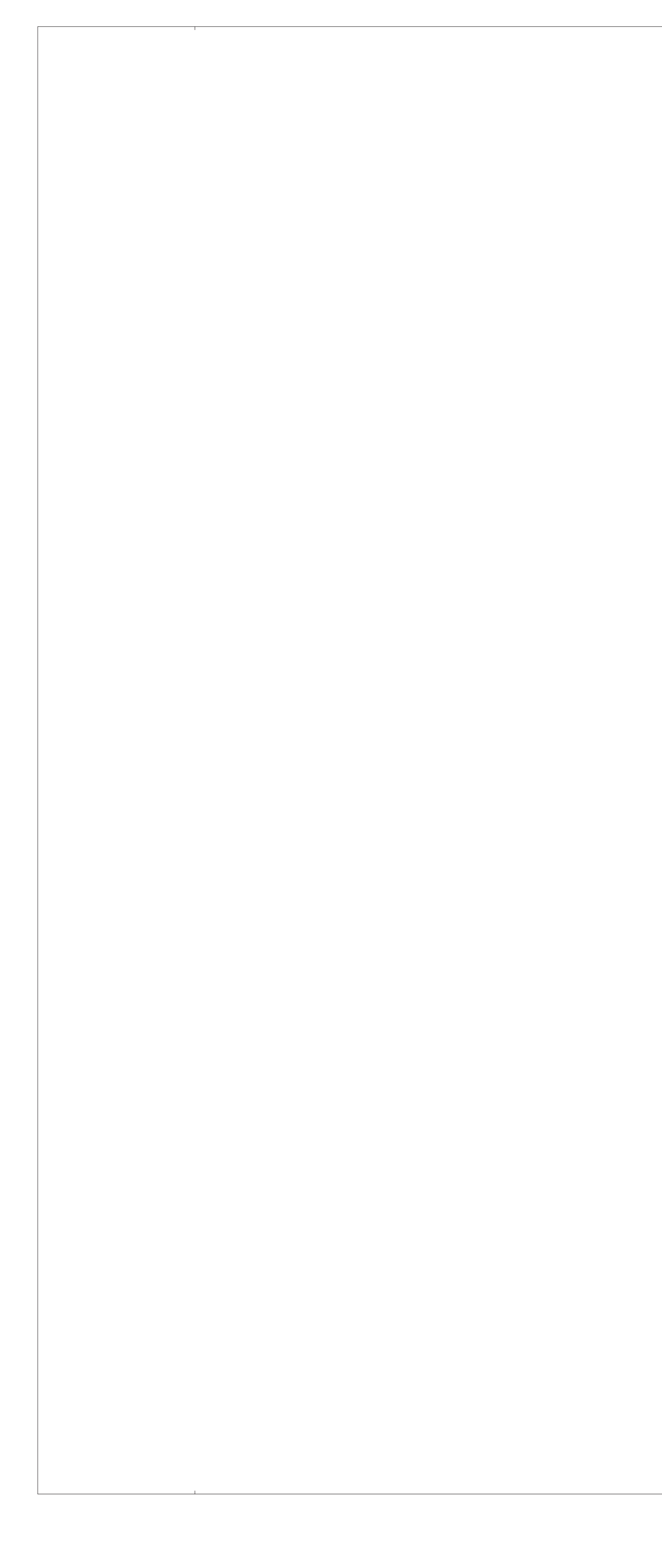
	NERAL NOTES
ENTI	CAL MOUNTING HEIGHTS AND DETAILS APPLY TO RE PROJECT, WHETHER REFERENCED OR NOT, ESS OTHERWISE NOTED.
	DISABLED ACCESSIBLE DIMENSIONS, ARE MUM DIMENSIONS UNLESS OTHERWISE NOTED.
	HTS ARE MEASURED FROM FINISH FLOOR, ESS OTHERWISE NOTED.
SHE	EET NOTES
SN.01	NOT USED
SN.02 SN.03	NOT USED NOT USED
SN.04	AT ACCESSIBLE WATER CLOSETS, FLUSH CONTROL HANDLE SHALL BE MOUNTED ON THE WIDE SIDE OF THE TOILET ENCLOSURE
SN.05 SN.06	NOT USED DIMENSION TO CENTERLINE OF TOILET PAPER ROLL POSITION
SN.07	PROVIDE AT ALL TOILET ROOM DOORS
SN.08 SN.09	NOT USED TO FACE OF FINISH
SN.10	NOT USED
SN.11 SN.12	62" CLR MIN. TO FINISH WALL/ PARTITION/ FIXTURE TO TOP OF OPENING
SN.12 SN.13	34" MAX. IF MIRROR IS NOT MOUNTED
	OVER A LAV. OR COUNTER; TOP OF MIRROR
SN.14	74" MIN. FOR HIGH SCHOOL & ADULTS. FACE OF OBJECTS OR WALLS
SN.14 SN.15	CENTERLINE OF SIGN.
SN.16	19" MINIMUM AT SINK
SN.17	BOTTOM EDGE OF REFLECTIVE SURFACE
SN.18	FROM FARTHEST DEPTH OF THE CLEAR FLOOR SPACE TO FACE OF PLUMBING
	AND OTHER OBSTACLES
SN.19	TO CENTERLINE CONTROL HANDLE
	OR BUTTON
SN.20 SN.21	FRONT EDGE OF WATER CLOSET. NOT USED
SN.21 SN.22	NOT USED
SN.23	CENTERLINE OF SYMBOL
SN.24	NOT USED
SN.25	TOP OF GRAB BAR
SN.26	TOP OF GRAB BAR TOP OF SEAT
SN.26 SN.27	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT
SN.26 SN.27 SN.28 SN.29	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE
SN.26 SN.27 SN.28	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT
SN.26 SN.27 SN.28 SN.29 SN.30	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE NOTES SIGNAGE: TOILET ROOM IDENTIFICATION
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM IDENTIFICATION
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051 10.122	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE NOTES SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051 10.122 10.140	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE (NOTES) SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051 10.122 10.140 10.141	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE YNOTES SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR TOILET ACCESSORY: PAPER TOWEL DISPENSER
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051 10.122 10.140	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE (NOTES) SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR TOILET ACCESSORY: PAPER TOWEL
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051 10.122 10.140 10.141	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE YNOTES SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR TOILET ACCESSORY: PAPER TOWEL DISPENSER TOILET ACCESSORY: SANITARY NAPKIN
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051 10.122 10.140 10.141 10.142	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE (NOTES) SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR TOILET ACCESSORY: PAPER TOWEL DISPENSER TOILET ACCESSORY: SANITARY NAPKIN DISPOSAL TOILET ACCESSORY: SANITARY
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051 10.122 10.140 10.141 10.142 10.143	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE (NOOTEES) SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR TOILET ACCESSORY: PAPER TOWEL DISPENSER TOILET ACCESSORY: SANITARY NAPKIN DISPOSAL TOILET ACCESSORY: SANITARY NAPKIN/TAMPON DISPENSER TOILET ACCESSORY: SOAP DISPENSER TOILET ACCESSORY: TOILET PAPER
SN.26 SN.27 SN.28 SN.29 SN.30 KEY 10.043 10.051 10.122 10.140 10.141 10.142 10.143 10.144	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE (NOOTES) SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR TOILET ACCESSORY: PAPER TOWEL DISPENSER TOILET ACCESSORY: SANITARY NAPKIN DISPOSAL TOILET ACCESSORY: SANITARY NAPKIN/TAMPON DISPENSER TOILET ACCESSORY: SOAP DISPENSER TOILET ACCESSORY: TOILET PAPER DISPENSER TOILET ACCESSORY: TOILET PAPER
SN.26 SN.27 SN.28 SN.29 SN.30 KEN 10.043 10.051 10.122 10.140 10.141 10.142 10.143 10.144 10.145 10.146	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE (NOOTEES) SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR TOILET ACCESSORY: PAPER TOWEL DISPENSER TOILET ACCESSORY: SANITARY NAPKIN DISPOSAL TOILET ACCESSORY: SANITARY NAPKIN/TAMPON DISPENSER TOILET ACCESSORY: SOAP DISPENSER TOILET ACCESSORY: TOILET PAPER DISPENSER TOILET ACCESSORY: TOILET PAPER DISPENSER
SN.26 SN.27 SN.28 SN.29 SN.30 KEN 10.043 10.051 10.122 10.140 10.141 10.142 10.143 10.144 10.145	TOP OF GRAB BAR TOP OF SEAT LIP HEIGHT FLUSH HANDLE HEIGHT MINIMUM KNEE CLEARANCE MINIMUM APRON CLEARANCE (NOOTES) SIGNAGE: TOILET ROOM IDENTIFICATION SIGNAGE: TOILET ROOM DOOR SYMBOL TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: GRAB BAR TOILET ACCESSORY: MIRROR TOILET ACCESSORY: PAPER TOWEL DISPENSER TOILET ACCESSORY: SANITARY NAPKIN DISPOSAL TOILET ACCESSORY: SANITARY NAPKIN/TAMPON DISPENSER TOILET ACCESSORY: SOAP DISPENSER TOILET ACCESSORY: TOILET PAPER DISPENSER TOILET ACCESSORY: TOILET PAPER

LEGEND

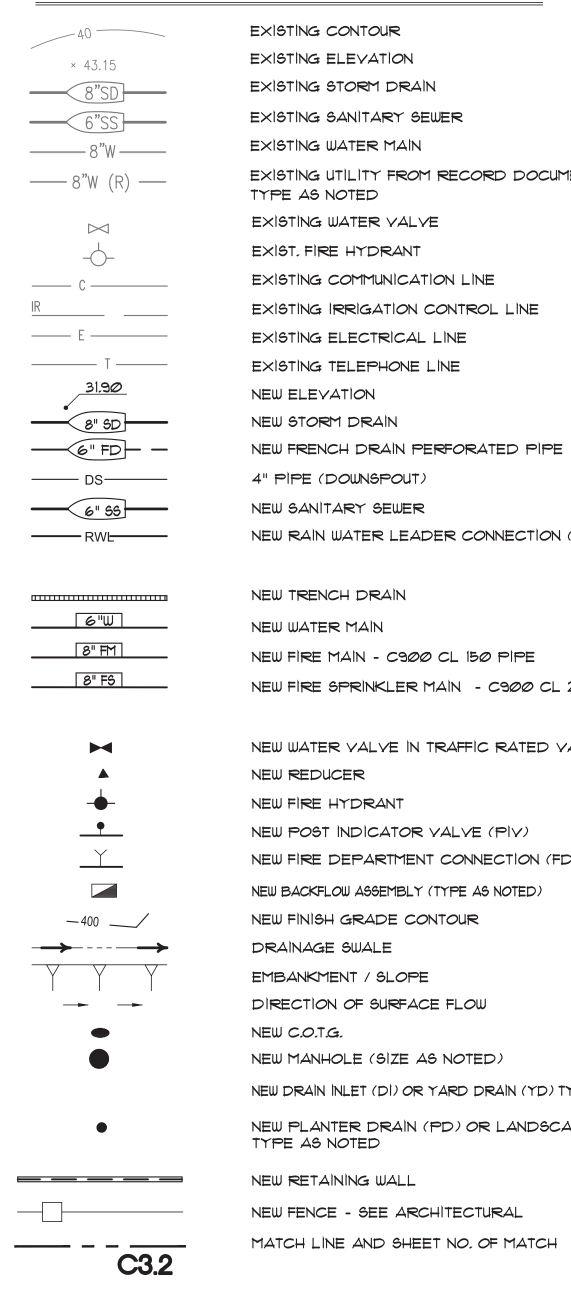
M.S. MIDDLE SCHOOL H.S. HIGH SCHOOL

GENERAL NOTES





LEGEND



EXISTING CONTOUR
EXISTING ELEVATION
Existing storm drain
EXISTING SANITARY SEWER
EXISTING WATER MAIN
EXISTING UTILITY FROM RECORD DOCUMENTS TYPE AS NOTED
EXISTING WATER VALVE
EXIST. FIRE HYDRANT
EXISTING COMMUNICATION LINE
EXISTING IRRIGATION CONTROL LINE
EXISTING ELECTRICAL LINE
EXISTING TELEPHONE LINE
NEW ELEVATION
NEW STORM DRAIN
NEW FRENCH DRAIN PERFORATED PIPE
4" PIPE (DOWNSPOUT)
NEW SANITARY SEWER
NEW RAIN WATER LEADER CONNECTION (RWL)
NEW TRENCH DRAIN
NEW WATER MAIN
NEW FIRE MAIN - C900 CL 150 PIPE
NEW FIRE SPRINKLER MAIN - C900 CL 200 PIPE
NEW WATER VALVE IN TRAFFIC RATED VALVE BOX
NEW REDUCER
NEW FIRE HYDRANT
NEW POST INDICATOR VALVE (PIV)
NEW FIRE DEPARTMENT CONNECTION (FDC)
NEW BACKFLOW ASSEMBLY (TYPE AS NOTED)
NEW FINISH GRADE CONTOUR
DRAINAGE SWALE
EMBANKMENT / SLOPE
DIRECTION OF SURFACE FLOW
NEW C.O.T.G.
NEW MANHOLE (SIZE AS NOTED)
NEW DRAIN INLET (DI) OR YARD DRAIN (YD) TYPE AS NOTED
NEW PLANTER DRAIN (PD) OR LANDSCAPE DRAIN (LD) TYPE AS NOTED
NEW RETAINING WALL
NEW FENCE - SEE ARCHITECTURAL
MATCH LINE AND SHEET NO. OF MATCH

SHEET INDEX

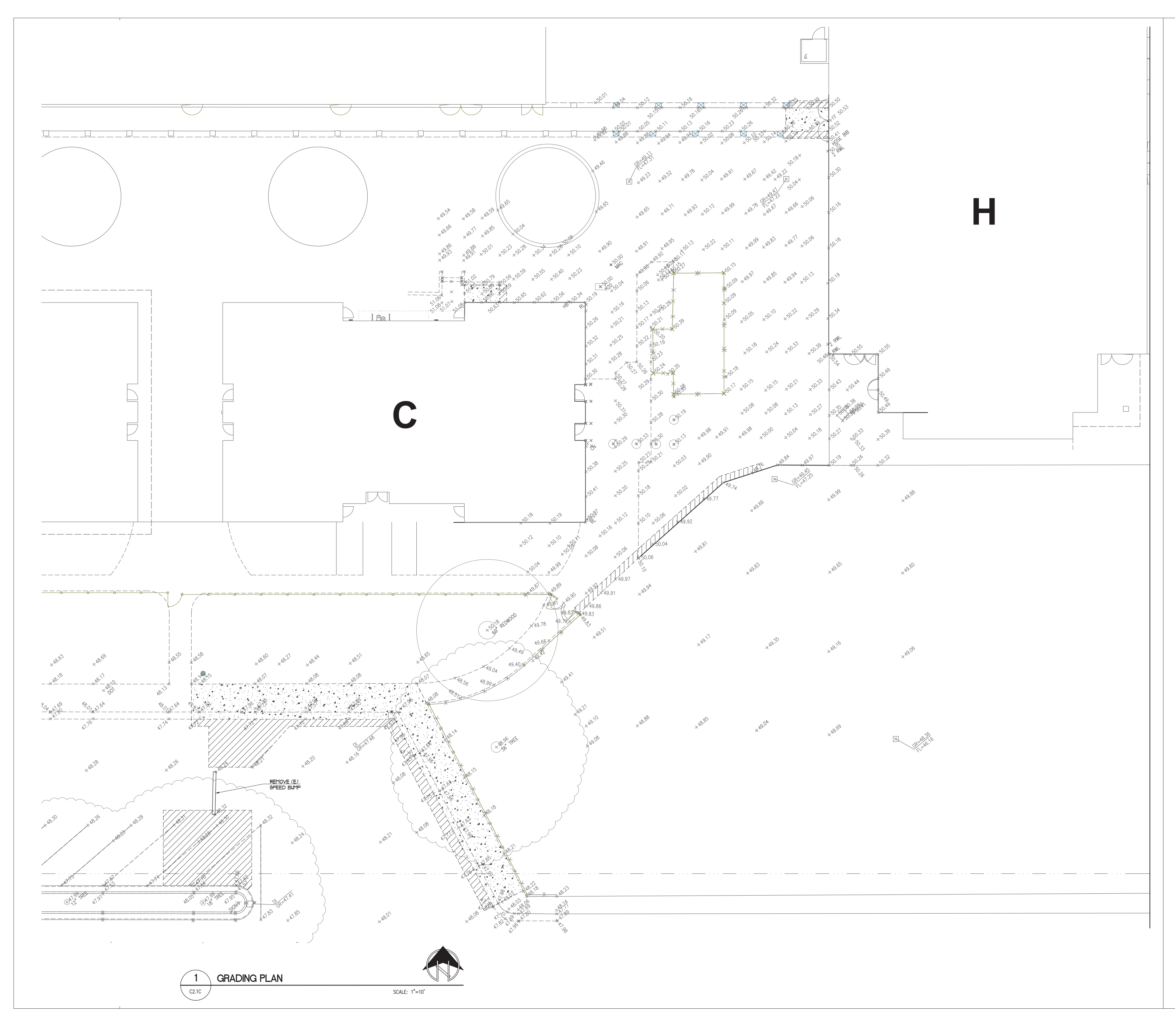
C1.1C	TITLE SHEET
C2.1C	DEMOLITION PLAN
C3.1C	GRADING PLAN
C4.1C	DETAILS

ABBREVIATIONS

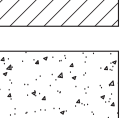
AC	ASPHALT CONCRETE	LD
AB	AGGREGATE BASE	LF
ADD, ALT,	ADDITIVE ALTERNATE	MH
BLDG	BUILDING	MÌN
BO	BLOW OFF	MS
BOW	BACK OF WALK	(N)
BW	BOTTOM OF WALL	N.I.C.
CC	CONCRETE (TOP OF CONCRETE WALK)	N.T.S.
CL	CENTER LINE	OG
CONC	CONCRETE	P
CONST.	CONSTRUCT	PD
COTG	CLEANOUT TO GRADE	Plv
DI	DRAIN INLET	POC
DIP	DUCTILE IRON PIPE	PP
DS	DOUNSPOUT	PUE
DWY	DRIVEWAY	RCP
(E)	EXISTING	RD
E, BOX	ELECTRICAL BOX	RDWD
E. COND.	ELECTRICAL CONDUIT	RET
ELEC	ELECTRIC	RP
ΕP	EDGE OF PAVEMENT	R/W
EXIST.	EXISTING	RWL
FD	FRENCH DRAIN	S
FDC	FIRE DEPARTMENT CONNECTION	SD
FF	FÌNISH FLOOR	SG
FG	FÍNISH GRADE	S S
FH	FIRE HYDRANT	ST. LT.
FL	FLOW LINE	TBM
FM	FIRE MAIN	Ť
FS	FIRE SERVICE	TEL
G	GAS	ΤW
GB	GRADE BREAK	TYP
GR	GRATE	VCP
GV	GATE VALVE	Ψ
HDR	HEADER	ΨY
HP	HIGH POINT	VΒ
	INVERT ELEVATION	YD
JP	JOINT POLE	

LANDSCAPE DRAIN LINEAR FEET MANHOLE MÌNÌMUM MOW STRIP NEW NOT IN CONTRACT NOT TO SCALE ORIGINAL GRADE PROPOSED PLANTER DRAIN POST INDICATOR VALVE POINT OF CONNECTION POWER POLE PUBLIC UTILITY EASEMENT REINFORCED CONCRETE PIPE ROOF DRAIN REDWOOD RETAINING REDUCED PRESSURE RIGHT OF WAY RAIN WATER LEADER SLOPE STORM DRAIN SUBGRADE SANITARY SEWER STREET LIGHT TEMPORARY BENCH MARK TRANSFORMER TOFEOHONERB TOP OF WALL TYPICAL VITRIFIED CLAY PIPE WWATERWVWATER VALVEVBVALVE BOXYDYARD DRAIN



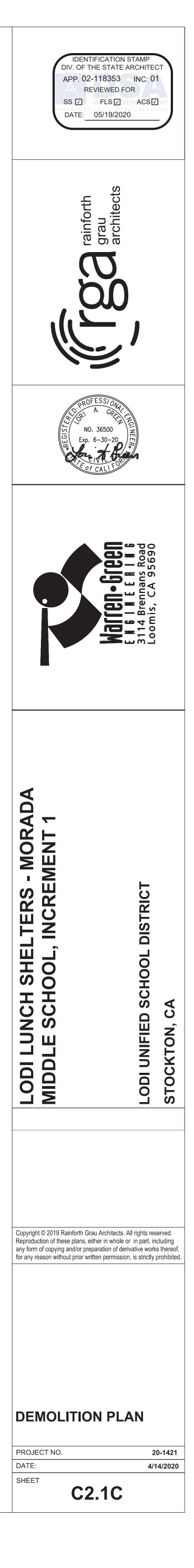


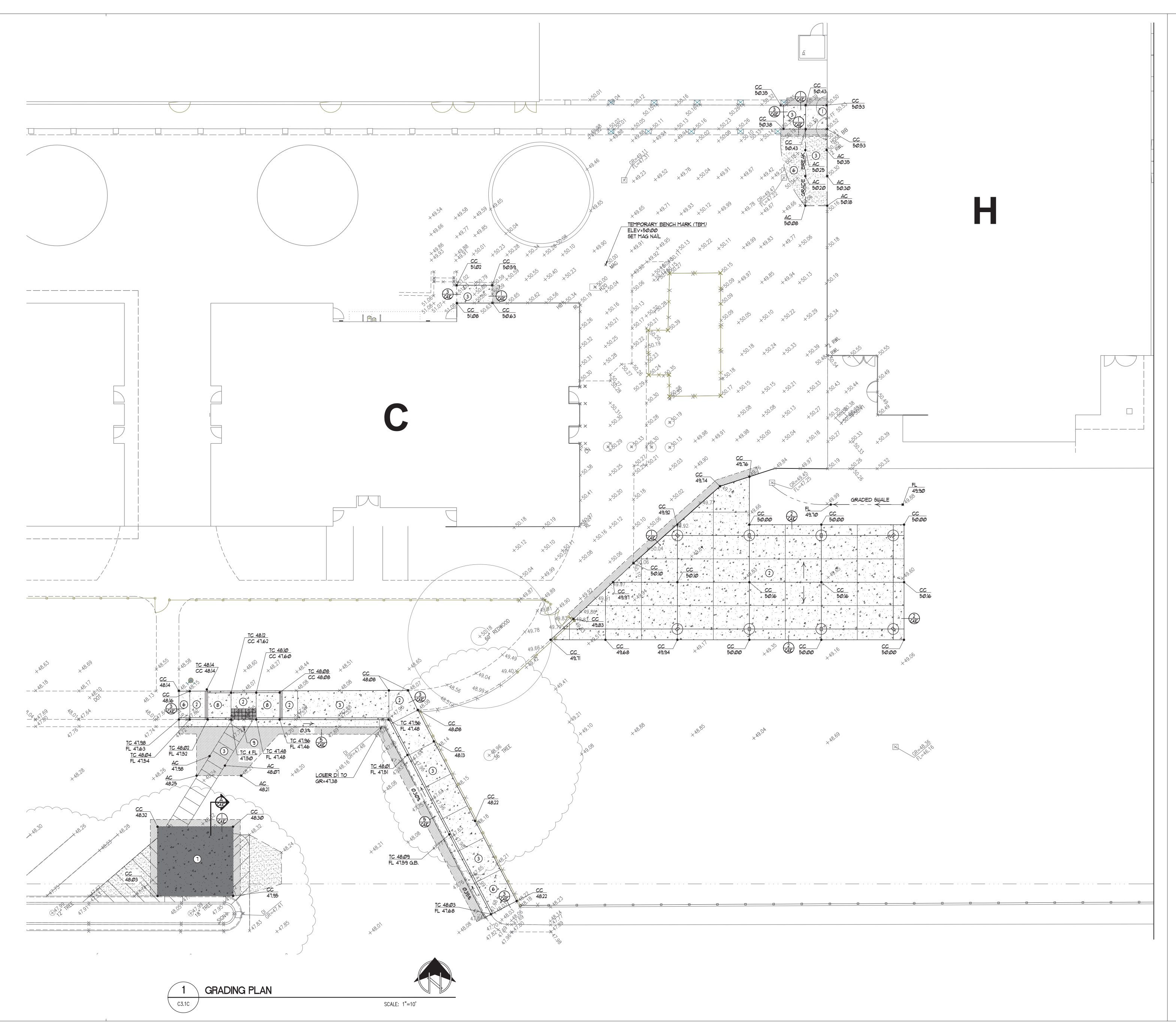
DEMOLITION LEGEND



REMOVE (E) CONCRETE

REMOVE (E) ASPHALT CONCRETE PAVEMENT





KEY NOTE LEGEND

- CONCRETE LANDINGS SHALL MATCH FINISH FLOOR ELEVATIONS AT DOORS UNLESS OTHERWISE NOTED. PROVIDE 5' MIN. DEEP LANDING AT MAX. 1.8% MAX. SLOPE IN ANY DIRECTION.
- (2) 1.8% MAX. SLOPE IN ANY DIRECTION.
- (3) 1.8% MAX. CROSS SLOPE 4.75% MAX. SLOPE IN DIRECTION OF TRAVEL.
- (4) RAMP 8% MAX. SLOPE IN DIRECTION OF TRAVEL, 1.8% MAX. CROSS SLOPE
- (5) MATCH (E) GRADE AT SAWCUT LINE
- (6) TRANSITION TO EXISTING
- (1) 1.8% MAX. SLOPE IN ANY DIRECTION WITHIN DISABLED ACCESSIBLE PARKING STALL AND LOADING ZONE.
- RAMP 8% MAX, SLOPE IN DIRECTION OF TRAVEL, 1.8% MAX, CROSS SLOPE
- (9) FLATTEN GUTTER PAN TO PROVIDE 1.8% MAX. CROSS SLOPE 4.15% MAX. SLOPE IN DIRECTION OF TRAVEL.

PAVING LEGEND

- ASPHALT CONCRETE ON - AGGREGATE BASE ON COMPACTED SUBGRADE

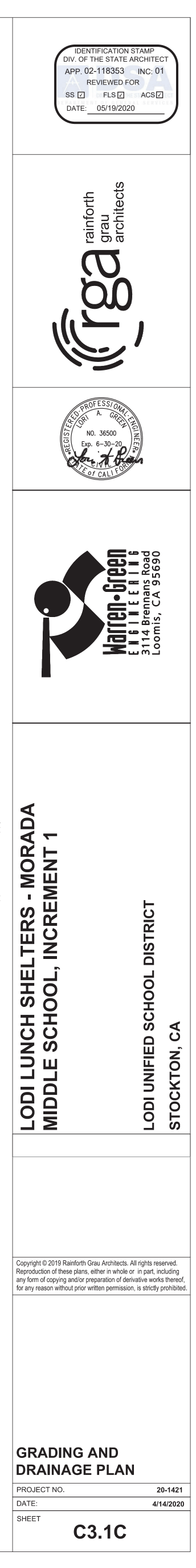
VARÌABLE THÌCKNEWU AC OVERLAY AT 1,8% MAX. SLOPE IN ANY D'IRECTION.

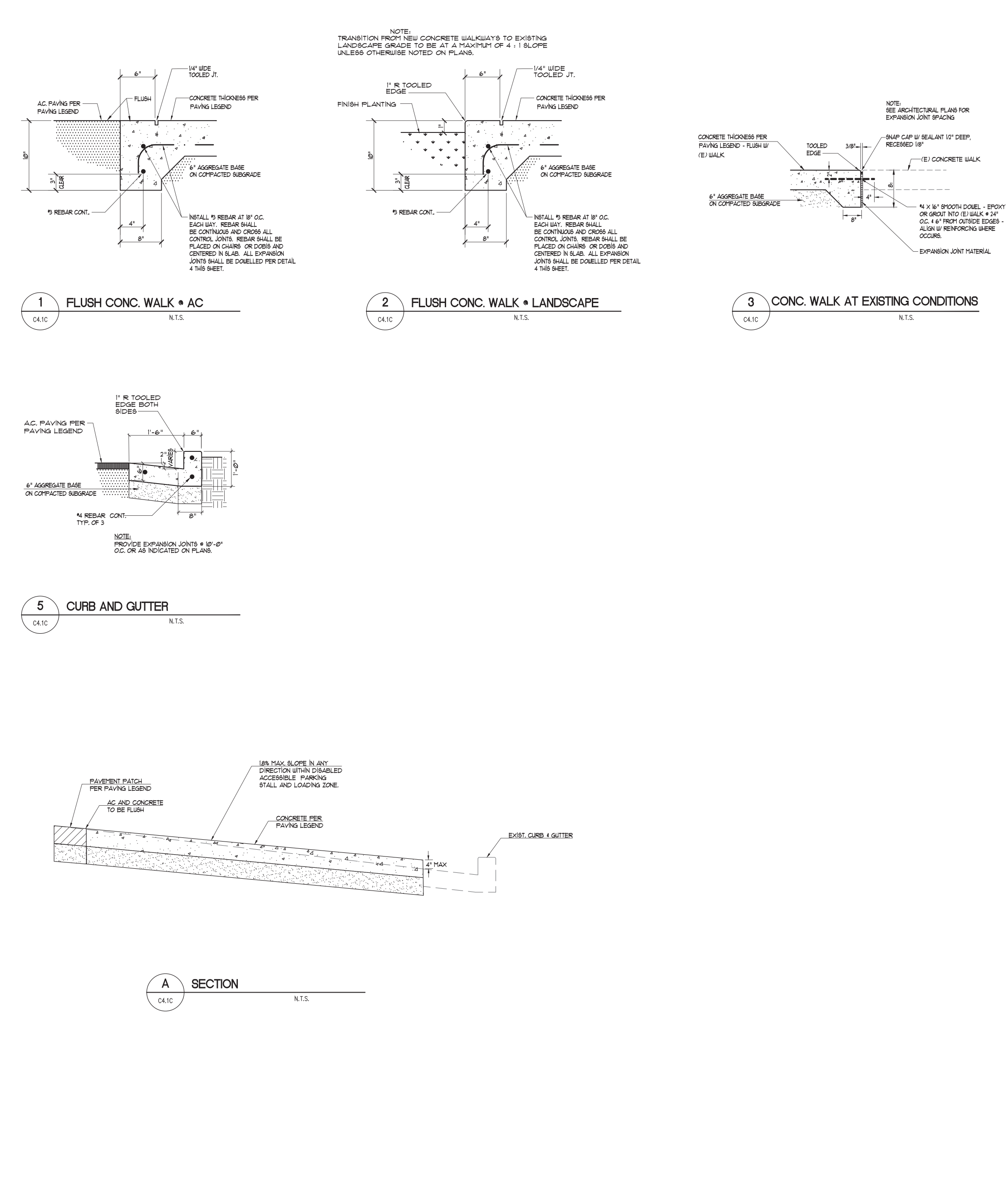


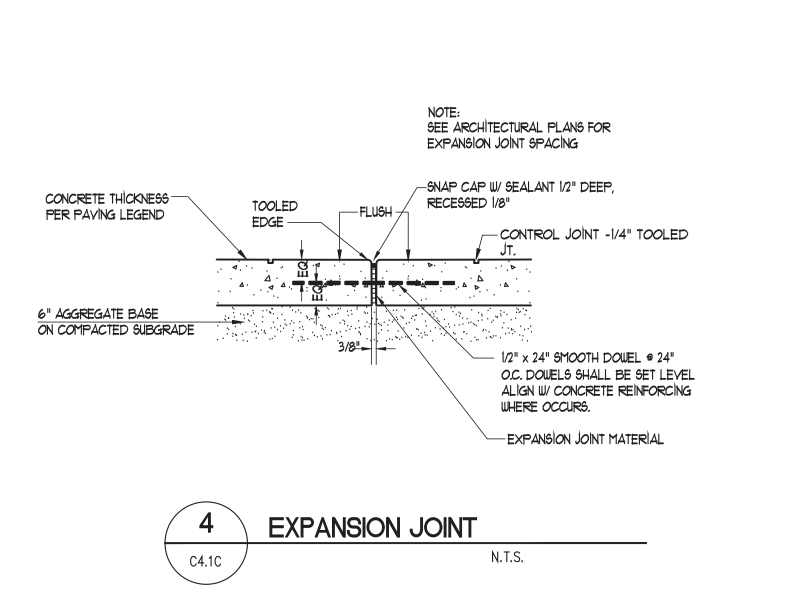
6" CONCRETE WITH #3 REBAR @ 18" O.C. EACH WAY ON 6" CLASS 2 AGGREGATE ON COMPACTED SUBGRADE PER PROJECT SPECIFICATOINS SEE ARCHITECTURAL DRAWINGS FOR JOINT LAYOUT

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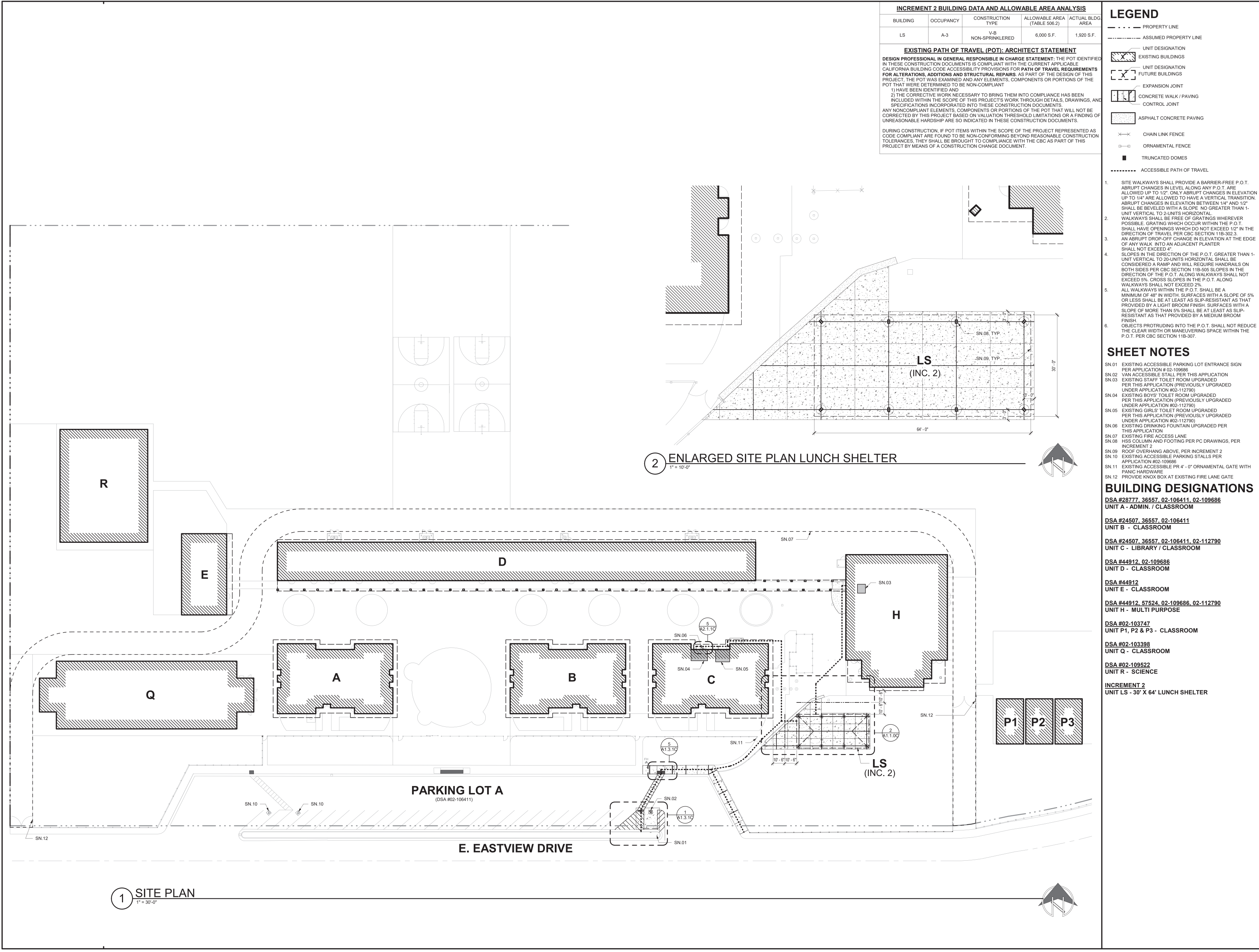
<u>CONCRETE WALKWAYS</u> 5" CONCRETE WITH #3 REBAR @ 18" O.C. EACH WAY ON 6" CLASS 2 AGGREGATE ON COMPACTED SUBGRADE PER PROJECT SPECIFICATOINS SEE ARCHITECTURAL DRAWINGS FOR JOINT LAYOUT



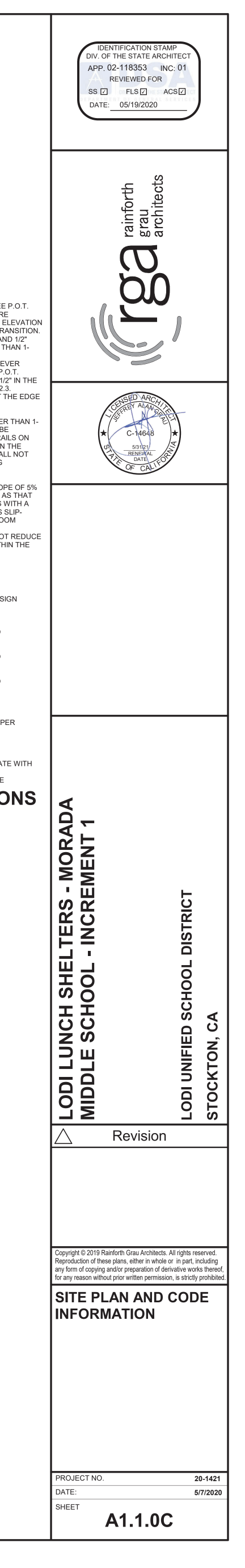




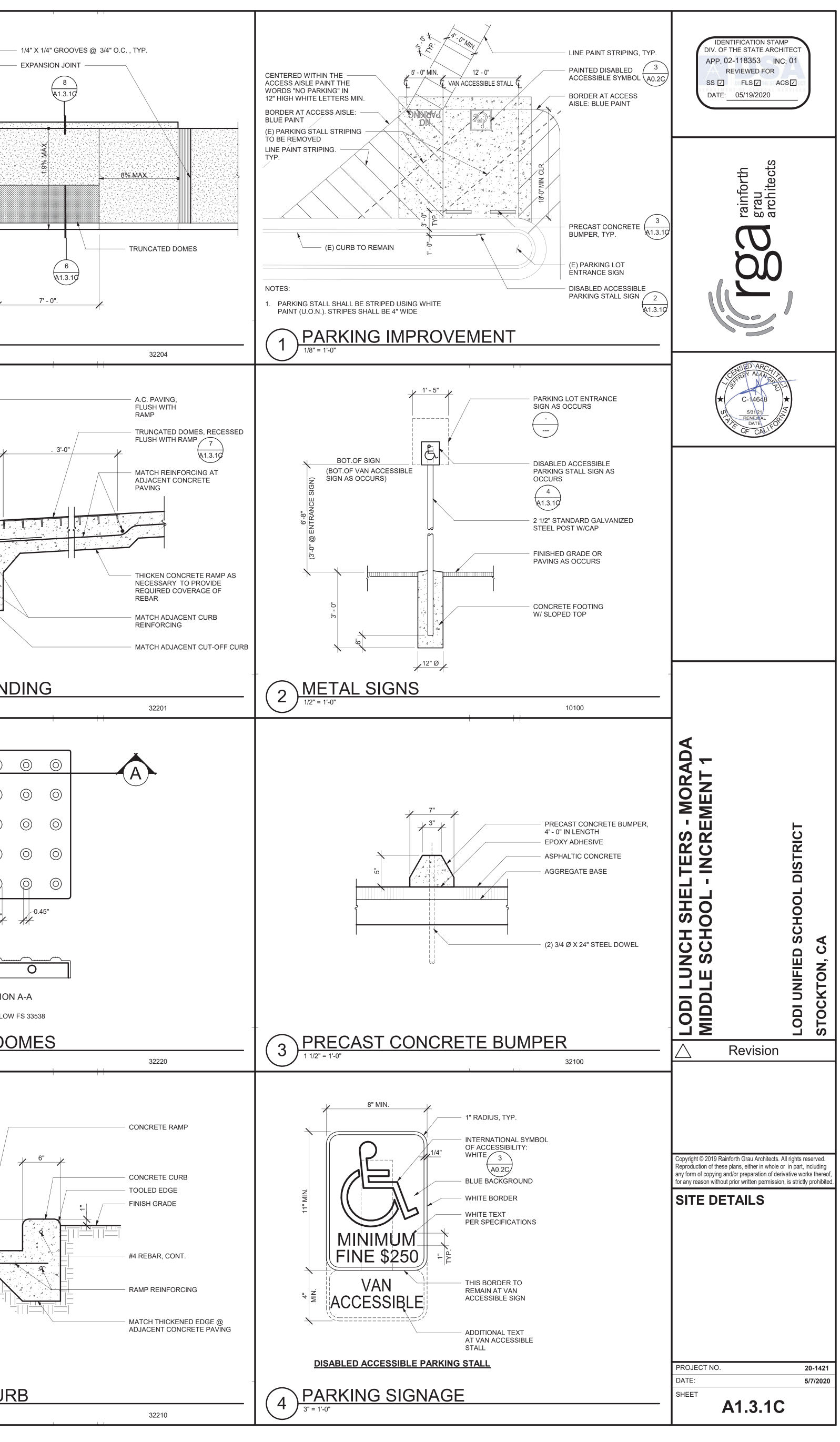


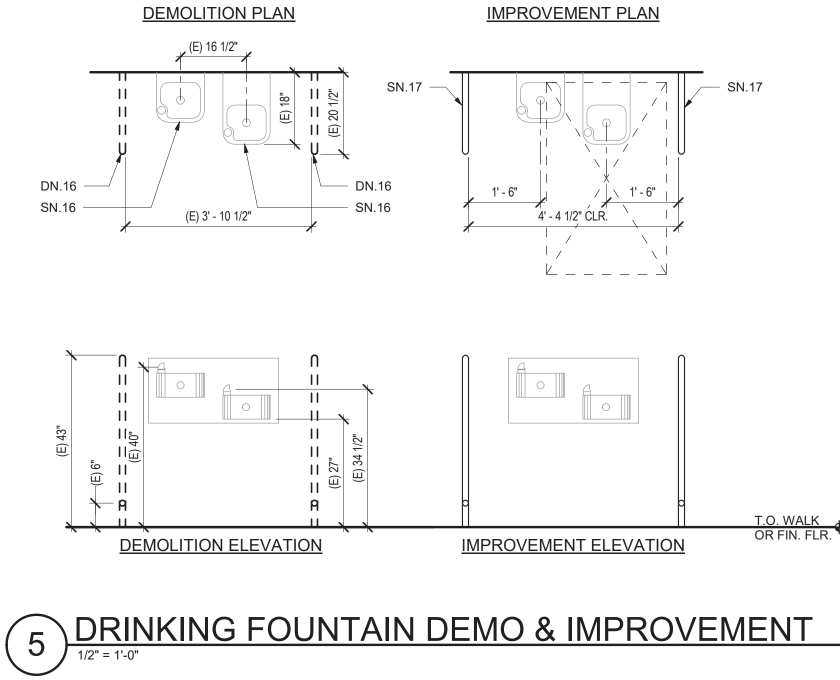


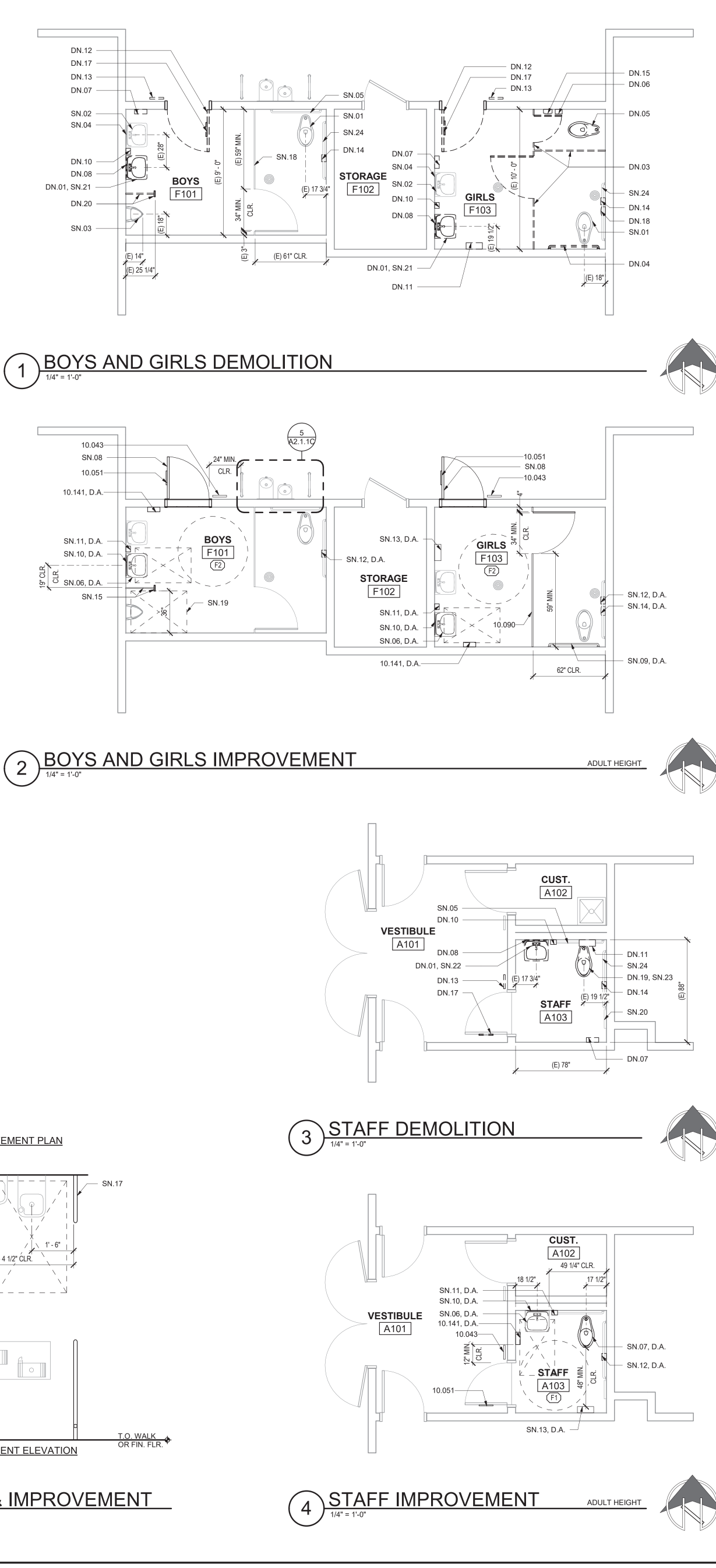
:\1421 SITE_CD_MORADA_affifa.ks

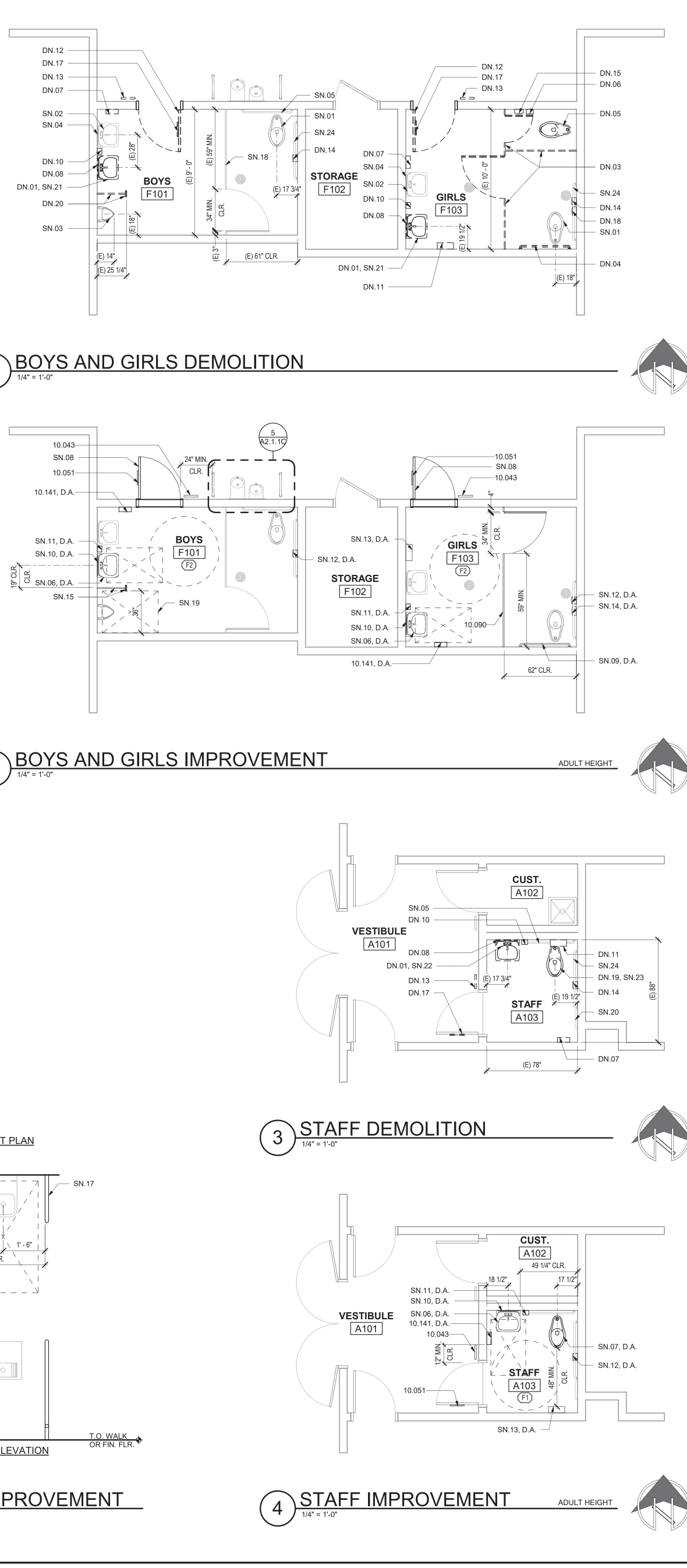


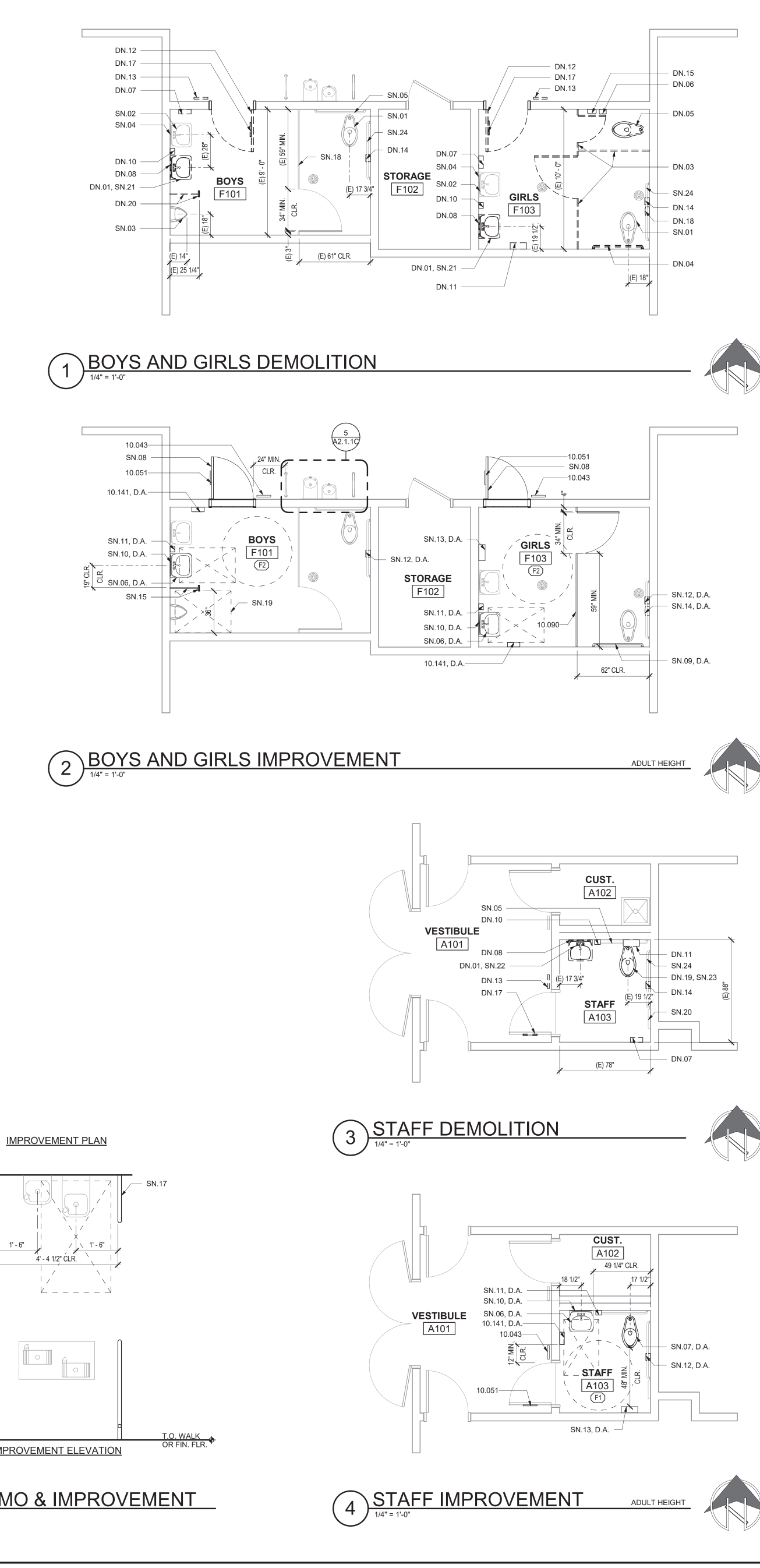
<u>1' - 0"</u> TYP <u>MIN.</u> 5 <u>CURB RAMP</u> 1/4" = 1'-0"	
6 <u>CURB CUT LAN</u>	

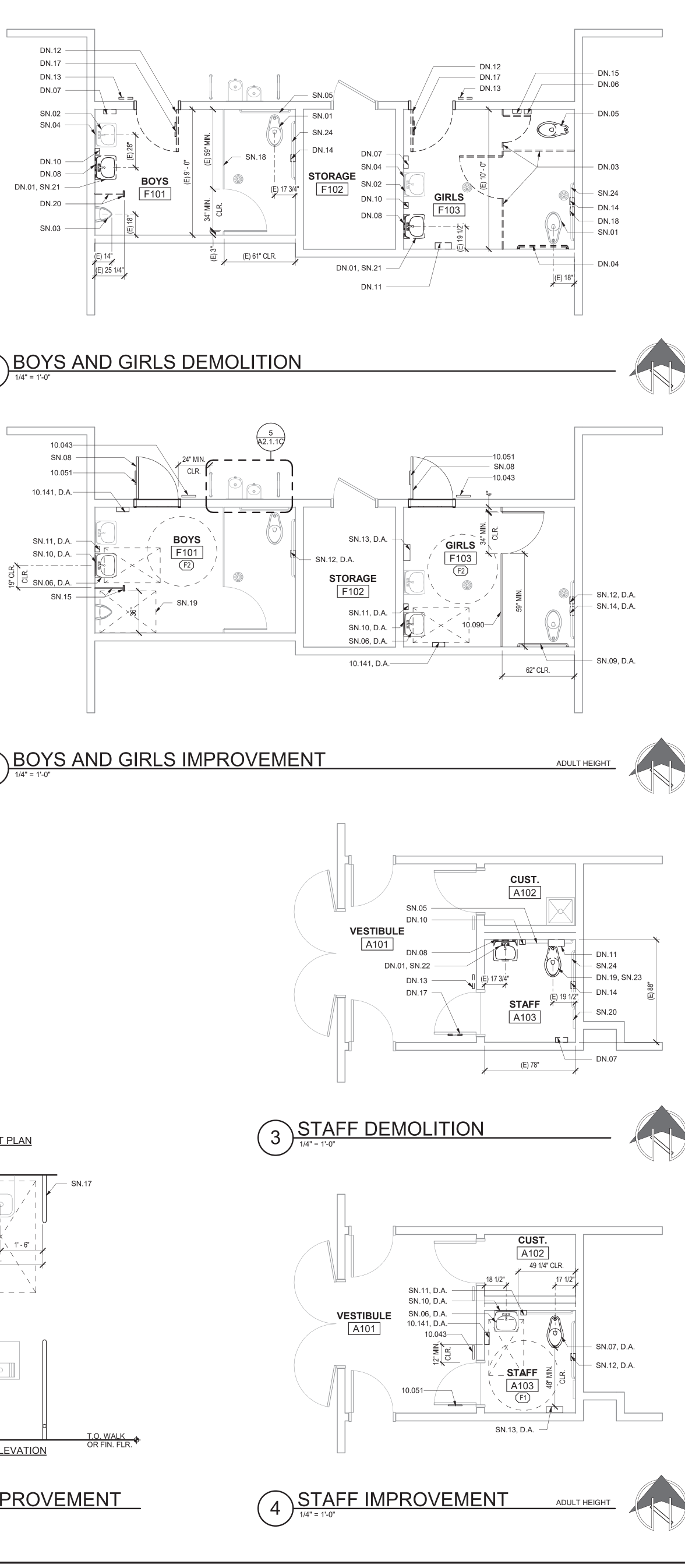




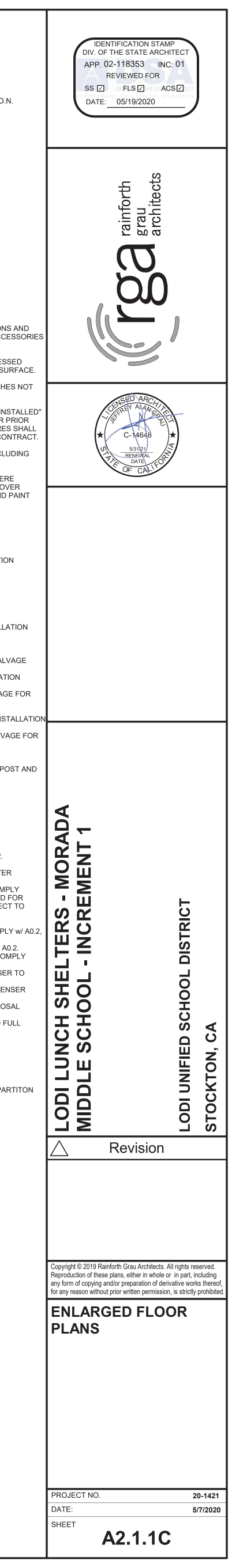


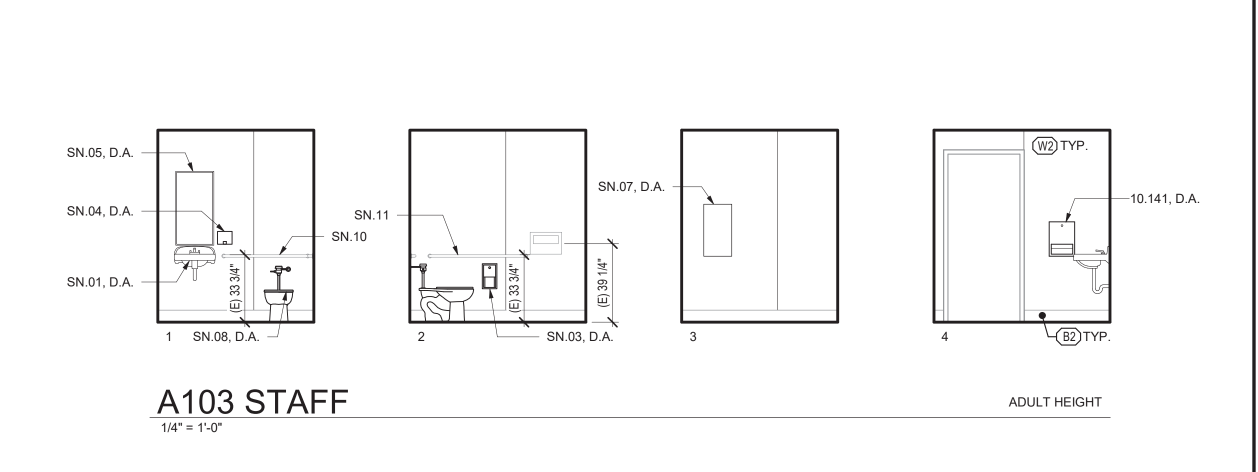


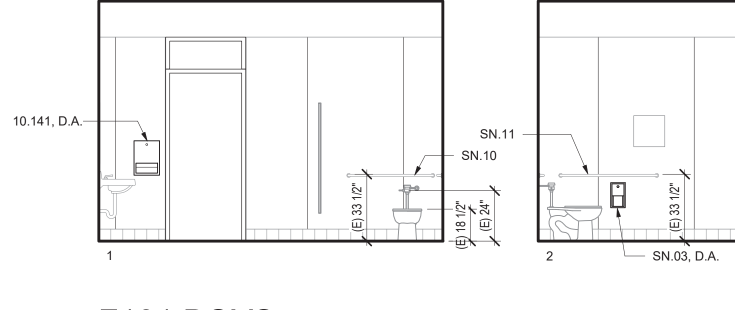




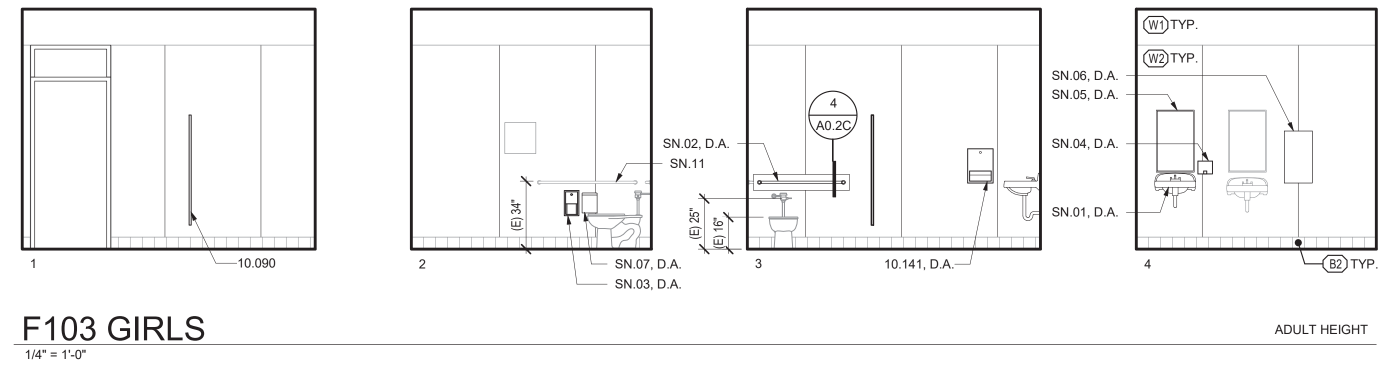
LEGEND	
	(E) WOOD STUD WALL TO REMAIN
	30" X 48" CLEAR FLOOR SPACE, U.O.N.
	60" CLEAR FLOOR SPACE
1 4.5 1.5	
4 INTERIOR 2	CONSECUTIVE NUMBERING CONVENTION FOR INTERIOR
3.5 ELEV. 2.5	ELEVATIONS AND ROOM FINISHES.
3	
	L NOTES
DETAILS NOT SHOV	CAL MOUNTING HEIGHTS, DIMENSIONS VN ON THIS SHEET. NEW TOILET ACCES LL BE INSTALLED PER 16/A0.2.
2. NEATLY CUT (E) FIN	IISHES FOR INSTALLATION OF RECESSI
	ATLY PATCH TO MATCH ADJACENT SUR
NOTED TO BE DEM	OLISHED.
WILL BE REMOVED	RES NOTED AS "EXISTING TO BE REINST AND STORED BY THE CONTRACTOR PF DLITION. THESE EQUIPMENT/FIXTURES
BE REINSTALLED B	Y THE CONTRACTOR UNDER THIS CON
5. REMOVE ALL ITEMS MOUNTING HARDW	S SCHEDULED TO BE REMOVED, INCLUE ARE.
EXISTING FINISHES	ED UTILITIES BEHIND FINISHES. WHERE ARE TO REMAIN, INSTALL BLANK COVE
PLATES AND PATCH ADJACENT.	H EXISTING SURFACE TO MATCH AND P
7. D.A. INDICATES DIS	
	ION NOTES
DN.02 NOT USED	V. AND SALVAGE FOR REINSTALLATION
	ILET PARTITION ' GRAB BAR AND SALVAGE FOR N
	ATER CLOSET ILET PAPER DISPENSER PER TOWEL DISPENSER
DN.08 REMOVE (E) MII DN.09 NOT USED	RROR AND SALVAGE FOR REINSTALLAT
REINSTALLÁTIC	AP DISPENSER AND SALVAGE FOR N NITARY NAPKIN DISPENSER AND SALVA
FOR REINSTALL DN.12 REMOVE (E) DC	ATION OR AND SALVAGE FOR REINSTALLATIC
DN.14 REMOVE (E) TO	ILET ROOM I.D. SIGN ILET PAPER DISPENSER AND SALVAGE
	NI NITARY NAPKIN DISPOSAL JARDRAILS AND SALVAGE FOR REINSTA
	ILET ROOM DOOR SYMBOL SIGN NITARY NAPKIN DISPOSAL AND SALVAC
DN.19 REMOVE (E) WA REINSTALLATIO	ATER CLOSET AND SALVAGE FOR
	NAL PARTITION AND FULL HEIGHT POS REINSTALLATION
SHEET N	IOTES
SN.02 (E) LAV. TO RE	
SN.03 (E) URINAL TO SN.04 (E) MIRROR TO SN.05 (E) 42" GRAB B	
SN.06 ŘÉINSTALL (E) ADJUST (E) WA	SALVAGED LAV TO COMPLY w/ A0.2. ATER CARRIER AS REQUIRED FOR
LINE, WASTE L	ON TO LAV. RECONNECT TO (E) WATER INE AND VENT. SALVAGED WATER CLOSET TO COMPL
W/ A0.2. ADJUŚ RECONNECTIC	T (E) WATER CARRIER AS REQUIRED FO N WITH WATER CLOSET. RECONNECT
SN.08 RÉINSTALL (E)	E, WASTE LINE AND VENT. SALVAGED DOOR AT (E) FRAME SALVAGED 42" GRAB BAR, TO COMPLY
WITH STAINLÉ SN.10 REINSTALL (E)	SS STEEL PLATE PER 4/A0.2 SALVAGED MIRROR TO COMPLY w/ A0.
w/ A0.2.	SALVAGED SOAP DISPENSER TO COMI
COMPLY w/ ÁÓ SN.13 REINSTALL (E)	.2. SALVAGED SANITARY NAPKIN DISPENS
TO COMPLY W/ SN.14 REINSTALL (E) TO COMPLY W/	SALVAGED SANITARY NAPKIN DISPOSA
HEIGHT POST	SALVAGED URINAL PARTITION AND FU TO COMPLY w/ A0.2. FOUNTAIN TO REMAIN
SN.17 REINSTALL (E)	SALVAGED GUARDRAILS
	R FLOOR SPACE AT COVER DISPENSER TO REMAIN
	IT AND DISTANCE FROM WALL OR PAR
10.043 SIGNAGE: TOIL	ES LET ROOM IDENTIFICATION
	ET ROOM DOOR SYMBOL
	SORY: PAPER TOWEL DISPENSER
FINISHES	6
F1 (E) RESILIEN	T FLOORING: SHEET VINYL
F1 (E) RESILIEN F2 (E) CERAMIC	

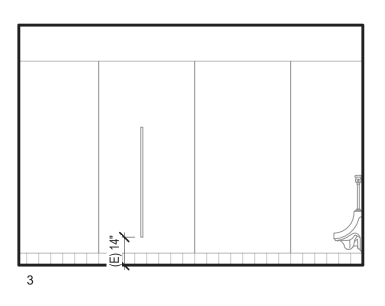


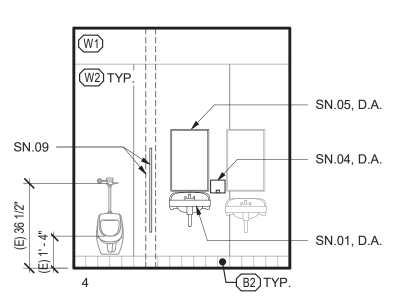








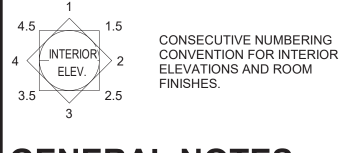




ADULT HEIGHT

ADULT HEIGHT

LEGEND



- **GENERAL NOTES** D.A. INDICATES DISABLED ACCESSIBLE
- 2. FOR MOUNTING HEIGHTS, LOCATIONS, AND DETAILS, INCLUDING THOSE FOR DISABLED ACCESSIBITY, REFER TO SHEET A0.2
- FOR TYPICAL ANCHORAGE DETAILS, SEE A0 SERIES DRAWINGS
- I. TYPICAL WALL FINISH AND WALL BASE NOTES ON ONE ELEVATION APPLY TO ALL ELEVATIONS
- REMOVE FINISHES AS REQUIRED TO ALIGN/RECONNECT TO (E) WATER CARRIERS, WATER LINES AND VENTS. PATCH AND PAINT WALL TO MATCH ADJACENT FINISH.

SHEET NOTES

KE	YNOTES
SN.11	(E) 48" GRAB BAR TO REMAIN
SN.10	
SN.09	(E) WATER LINE, WASTE LINE AND VENT. REINSTALL (E) SALVAGED URINAL PARTITION AND FU HEIGHT POST (SHOWN DASHED FOR CLARITY) TO CO
SN.08	REINSTALL (E) SALVAGED WATER CLOSET TO COMP w/ A0.2. ADJUST (E) WATER CARRIER AS REQUIRED F RECONNECTION WITH WATER CLOSET. RECONNECT
SN.07	REINSTALL (E) SALVAGED SANITARY NAPKIN DISPOS COMPLY w/ A0.2
SN.06	REINSTALL (E) SALVAGED SANITARY NAPKIN DISPEN TO COMPLY w/ A0.2
SN.05	w/ A0.2 REINSTALL (E) SALVAGED MIRROR TO COMPLY w/ A0
SN.04	COMPLY w/ A0.2 REINSTALL (E) SALVAGED SOAP DISPENSER TO COM
SN.03	REINSTALL (E) SALVAGED TOILET PAPER DISPENSER
SN.01 SN.02	REINSTALL (E) SALVAGED LAV TO COMPLY w/ A0.2. ADJUST (E) WATER CARRIER AS REQUIRED FOR RECONNECTION TO LAV. RECONNECT TO (E) WATER LINE, WASTE LINE AND VENT. REINSTALL (E) SALVAGED 42" GRAB BAR TO COMPLY

10.090 COMPOSITE TOILET COMPARTMENT 10.141 TOILET ACCESSORY: PAPER TOWEL DISPENSER

FINISHES

- O WALL W1 (E) GYPSUM WALLBOARD W2 (E) FIBERGLASS REINFORCED PLASTIC o/ GYPSUM WALLBOARD
- **BASE** B1 (E) COVED SHEET VINYL
- B2 (E) CERAMIC TILE BASE

